US&R SHORING
OPERATIONS GUIDE (SOG)

FOREWORD
This Shoring Operations Guide (SOG) was developed by the FEMA US&R Structures Sub-group, in cooperation with U.S. Army Corps of Engineers, US&R Program Office, as a working reference tool for US&R Rescue Team Personnel during response operations. It condenses information provided during the initial training, and was designed to be expanded in order to incorporate new information.

In this SOG, Sections 1 through 4 are nearly identical to the same sections of the larger and more comprehensive USACE Structures Specialist Field Operations Guide (FOG). That StS FOG has additional Operational Check Lists, Engineering Data, Tables and Forms that make it a more useful reference for the Structures Specialist. This SOG has, in Section 4, incorporated some of the most useful tables from the StS FOG.

Users are encouraged to suggest changes that can be incorporated into future editions of this SOG. Suggestions should be made to:

Disasterengineer.org
e-mail: admin@disasterengineer.org

This Publication is intended for the use of US&R Structures Specialists and Rescue Team Personnel. It may be printed by them, or their organizations, for their use.
# US&R SHORING OPERATIONS GUIDE

## TABLE OF CONTENTS

The following Sections are contained in this SOG. Each Section has an Outline that gives the order in which subjects are presented.

<table>
<thead>
<tr>
<th>NO.</th>
<th>CONTENTS of SECTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Vertical Shoring Construction, Graphics and Step by Step Text</td>
</tr>
<tr>
<td>3</td>
<td>Lateral Shoring Construction, Graphics and Step by Step Text</td>
</tr>
<tr>
<td>4</td>
<td>Repair &amp; Strengthening Techniques, Shoring Frequently Asked Questions, Glossary of Terms, Useful Engineering Tables</td>
</tr>
</tbody>
</table>

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US&R SHORING
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DEFINITIONS of ENGINEERING TERMS

**Kips or K** – 1000 pounds

**Tons or T** – 2000 pounds

**Breaking Strength** – Force required to cause complete failure of a structure, given in pounds, Kips or Tons, usually associated with Wire Rope.

**Ultimate Strength** (also Ultimate Load & Ultimate Capacity) – Force required to cause complete failure of a structure, given in pounds or Kips.

**Design Load** (also Design Strength & Design Capacity) – Some fraction of Ultimate Strength that is used to determine the Size or Number of Structural Components (posts, etc.) to support a Load at Low Risk of Collapse.

**Working Load, Safe Working Load** – same as Design Load

**Design Factor, Safety Factor** – Ultimate Strength divided by Design Load. This Factor may be as high as 10 to 20 when using Wire Rope or Climbing Rope to suspend humans. For most building structures, it is normally not less than about 3.

**Design Factor for Wood Structures** – due to the variation in the quality of any grade and species of wood it is difficult to predict the Design Factor for any individual shore built using the guidelines of this document.

- The Shoring Squad should select the posts for straightness of grain and minimum number of knots.
- The lumber should be good quality Douglas Fir or Southern Pine (if not, the reductions in strength noted in Sect 4, FAQ, should be applied). Note that pressure treating Douglas Fir & Southern Pine does not significantly reduce strength.
- When nailing 2x lumber with 16d nails one must avoid splitting in order to maintain joint integrity. In cases where 16d are closely spaced, the 16d coated cooler nail (.148" x 3.25") is preferred.
- For more Definitions, see Sect. 4, Glossary, of this document.
US&R SHORING OPERATIONS GUIDE
DISASTER SITE REFERENCE DATA

INTRODUCTION to SECTION 1

This section contains Documents that are Useful References for the US&R Disaster Site, listed as follows:

- Hazard I.D. & Failure Modes by Bldg Type Page 1-2
- US&R Field Communication Procedures 1-16
- On-Site Emergency Signaling Procedures 1-18
- US&R Building Marking System 1-19
- FEMA US&R Shoring Symbols 1-31
- Design Loads & Quick Weight Estimating 1-32

HAZARD I.D. and FAILURE MODE SUMMARY

The following pages contain brief descriptions and graphics of the most common building classifications used for US&R Evaluations:

Building Types are:

Wall Systems                      Frame Systems
Light Frame, multi-story          Heavy Floor, C.I.P.
Heavy Wall, URM & Tilt-Up         Heavy Steel Bldgs
Precast Buildings                 Light Metal Bldgs

Pages for each bldg type present the characteristics, typical failure modes, hazards, check points, plus hazard reduction and victim access suggestions.

CRITICAL ISSUES:

- Buildings may be varied, of combined types, and complicated.
- Focus on determining the amount of Potential Energy that remains (heavy structure/objects that can collapse or fall.
  - Important to separate Brittle from Ductile Behavior.
  - Judgments may not be able to be precise.
  - Partial collapse is most difficult to assess.
- Make judgments based on what type of forces are expected after initial event (aftershock, high winds, etc).
- Victim Survivability is highly dependent on void formations, void stability, and void accessibility.
- One should always consider Risk/Reward Ratio.
- The viability of the various Mitigation Choices is dependent on the potential for Ductile Behavior of the damaged structure.
MULTI-STORY LIGHT FRAME BUILDING - HAZARDS

CHARACTERISTICS
- Mostly wood frame, box type – up to 4 stories.
- Residential or Light Commercial.

KEY PERFORMANCE ASPECTS
- Many walls create redundant structures w/ductile failure modes, dependant on sheathing type.
- Presence of concrete floor fill can enhance possibility of P-delta collapse.

TYPICAL FAILURE MODES
- Failure in Wall Sheathing – Racking of Walls.
- Failure should be slow and noisy.
- Soft/Weak stories can rack and collapse.

COMMON COMBINATIONS
- Many are built over R/C parking garages.
EXPECTED PERFORMANCE – for the following:

- **Progressive Collapse** – Extensive connection failures. Members & components are likely to remain intact.
- **E. Quake** – Generally good performance - common failure is ductile racking of first story. Racked stories are subject to ratcheting and P-delta collapse in Aftershocks.
- **Explosion** – Walls become disconnected from floors (horizontal diaphragms), leading to part or total collapse.
- **Fire** – Rapid combustion and collapse unless fire resistant.
- **High Energy Impact** – Little resistance to collapse in immediate area. Remainder of structure remains stable.
- **Wind** – Damage is highly dependent on wind speed vs. shape and proper detailing. Tornados can destroy even well constructed wood buildings.
- **Struct Overload/Defect** – Roof failures due to snow, especially on longer span roofs.

CHECK POINTS

- Badly cracked and/or leaning walls.
- Cracked, leaning/loose veneer or chimney.
- Offset of building from foundation.
- Separated porches, split level floors/roof.
- Connection failures - nail pullout/bolt pull-through.

HAZARD REDUCTION

- Shut off gas and reduce other fire hazards.
- Avoid or pull-down damaged veneer and chimneys.
- Place vertical and/or lateral (diagonal) shores.
- Monitor changes in racked/leaning structures.

VICTIM ACCESS

- Vertical access through floor/roof from above collapsed area.
- Horizontal entry through existing cavities, or through walls.
- Remove or shore hazards near victims, if required.
HEAVY WALL - URM BUILDING - HAZARDS

CHARACTERISTICS
- URM Ext walls, wood floors/roof - box type – to 8 stories.
- Residential, Commercial and Industrial occupancies.

KEY PERFORMANCE ASPECTS
- Walls Brittle with little resistance to unanticipated loads.
- Redundant interior walls may prevent floor collapse.

TYPICAL FAILURE MODES
- Walls separate from roof/floors, leading to falling walls and collapsed roof/floors.
- Cracked/peeled walls create brittle falling hazards.

COMMON COMBINATIONS
- Heavy timber, light frame walls & floors.
- Steel joist floors w/concrete fill in multi-story buildings.
EXPECTED PERFORMANCE – for the following:

- **Progressive Collapse** – URM walls likely to disintegrate, and interior structure may stand independently.
- **E. Quake** - Poor performance - out of plane ext wall failures, loss of connection to floors leading to partial or total collapse. Many lethal Aftershock falling and collapse hazards.
- **Explosion** – Walls become disconnected from floors (horizontal diaphragms), leading to part or total collapse.
- **Fire** – Loss of roof/floors will leave walls unbraced. Collapsing roof/floors can thrust walls in or out.
- **High Energy Impact** – Ext URM walls disintegrate upon impact leaving lethal falling hazards & possible floor collapse. **Massive masonry is more resistant.**
- **Wind** – Roof vulnerable to uplift, leading to partial or total collapse or roof & walls. Massive masonry is more resistant.
- **Struct Overload/Defect** – Roof failures due to ponding and snow. Wood decay, brick disintegration or remodeling in older buildings.

CHECK POINTS

- Loose, broken parapets and ornamentation.
- Connections between exterior walls and roof/floors.
- Cracked wall corners and openings, plus peeled walls.
- Unsupported and partly collapsed roof/floors.

HAZARD REDUCTION

- Shut off gas and reduce other fire hazards.
- Diagonally shore, tie-back, avoid, remove hazardous walls.
- Shore hazardous roof/floor beams, etc.
- Monitor changes in racked/leaning structures.

VICTIM ACCESS

- Vertical access through floor/roof from above collapsed area.
- Horizontal entry through existing cavities and openings.
- Remove bricks by hand, excavator, or crane w/clamshell.
- Remove or shore hazards near victims, if required.
HEAVY WALL - TILT-UP BUILDING - HAZARDS

CHARACTERISTICS
- Conc. ext walls, wood floors/roof, some steel fl w/concrete fill.
- Long span roof (50ft+) and floors (25ft+).
- Similar performance with CIP conc. or reinforced CMU walls.
- Office, Commercial & Lt Industrial occupancies – to 4 stories.

KEY PERFORMANCE ASPECTS
- Robust ext walls, but may have weak connection to roof.
- Post 1995 and retrofit building should perform better.

TYPICAL FAILURE MODES
- Walls separate from roof/floors, leading to falling walls and collapsed roof/floors. Long span collapse is probable.

COMMON COMBINATIONS
- Light frame walls & floors – 1.5"concrete fill on floors.
- Steel joist, long span floors w/concrete fill.
EXPECTED PERFORMANCE – for the following:

- **Progressive Collapse** – Out-leaning wall/walls could progress to roof/floor collapse in bay adjacent to exterior. Remainder could stand independently – but poorly braced.

- **E. Quake** – Pre 1995 - poor performance – out of plane ext wall failures, loss of connection to roofs leading to partial or total collapse. Lethal Aftershock falling and collapse hazards.

- **Explosion** – Walls become disconnected from floors (horizontal diaphragms), leading to part or total collapse.

- **Fire** – Loss of roof/floors will leave walls unbraced. Collapsing roof/floors can thrust walls in or out.

- **High Energy Impact** – Impact on exterior walls likely to be localized. Could lead to localized roof/floor collapse.

- **Wind** – Roof vulnerable to uplift, leading to partial or total collapse or roof and walls. Penetration through large doors can lead to critical uplift and blow-out pressures.

- **Struct Overload/Defect** – Roof failures due to ponding and snow. Wood decay in older buildings.

CHECK POINTS

- Connections between exterior walls and roof/floors.
- Beam to beam and other interior roof connections.

HAZARD REDUCTION

- Diagonal or Raker shore concrete walls.
- Shore hazardous roof/floor beams, etc.
- May pull-down leaning walls after dealing w/roof support.
- Monitor changes in racked/leaning structures.

VICTIM ACCESS

- Vertical access through floor/roof from above collapsed area. Horizontal entry through existing cavities and openings.
- Cut holes in wall panels, 2 feet min. from joints.
- Remove large wall panels and roof sections by crane.
PRECAST BUILDINGS - HAZARDS

CHARACTERISTICS
- Factory built lightweight concrete parts – up to 14 stories.
- Systems w/o interior concrete panels are greatest problem.

KEY PERFORMANCE ASPECTS
- Highly engineered systems, but often brittle connections.
- Little capacity for unanticipated loads.
- Residence type may be highly redundant due to many walls.

TYPICAL FAILURE MODES
- Failure of interconnections between parts leading to partial or total collapse, depending on redundancy.

COMMON COMBINATIONS
- May have CIP floor slabs or reinforced concrete topping.
- Use of Reinforced Masonry shear walls and metal stud walls.
- PC is used as floor panels in masonry & steel buildings.
PRECAST BUILDINGS (continued)

EXPECTED PERFORMANCE – for the following:

- **Progressive Collapse** – Failed single story columns have lead to progressive collapse. Heavy elements vs. brittle connections are critical issues. Members retain strength.
- **E. Quake** – Very poor performance – except for multi-wall residence buildings. Failed connections lead to partial or total collapse. Aftershock falling, shifting and collapse hazards.
- **Explosion** – Poor performance due to weak-link connections leading to part or total collapse.
- **Fire** – Could cause annealing of tendons and prestress loss.
- **High Energy Impact** – Impact on ext elements likely to be localized. Brittle connections could be damaged.
- **Wind** – Unlikely to be damaged by wind. Exterior skin and curtain walls could be damaged/destroyed.
- **Struct Overload/Defect** – Failures in connections, leading to cascading structure failure. Members should retain integrity.

CHECK POINTS

- Beam/column connections, broken welds and cracked corbels.
- Column cracking at top, bottom and wall joints.
- Wall connections at floors, columns and foundation.
- Badly cracked walls and columns plus falling hazards.

HAZARD REDUCTION

- Remove/avoid leaning/hanging, concrete elements.
- Shore damaged roof/floor beams, especially next to bad columns.
- Remove/shore unstable wall and floor elements.
- Monitor changes in racked/leaning structures.

VICTIM ACCESS

- Vertical access through thin horizontal sections from above.
- Horizontal entry through existing cavities and openings.
- Cut holes in wall panels, 2 feet min. from joints.
- Carefully remove large wall/floor sections by crane.
HEAVY FLOOR BLDGS (CIP non-DUCTILE) - HAZARDS

CHARACTERISTICS
- Cast in Place (CIP) concrete frames and highway structures, up to 12 stories.
- Few concrete walls, but URM infill in older buildings.

KEY PERFORMANCE ASPECTS
- Brittle failure modes when loaded beyond capacity.
- Post 1975 Ductile Frames in western US have systems that can absorb considerable energy w/o loss of integrity.

TYPICAL FAILURE MODES
- Beam-column joint failure or column shear leading to partial or total collapse.
- Collapse can be partial or complete pancake.

COMMON COMBINATIONS
- May have URM and/or metal stud wall partitions.
HEAVY FLOOR BLDGS (CIP non-DUCTILE) (continued)

EXPECTED PERFORMANCE – for the following:
- **Progressive Collapse** – Members likely to break into smaller pieces. Rubble piles may shift.
- **E. Quake** – Very poor performance – Brittle failures of columns and beam/column connections, leading to partial or pancake collapse. Aftershocks cause added collapse, falling hazards and shifting.
- **Explosion** – Poor slab performance due to reverse gravity loading can lead to loss of column stability and collapse.
- **Fire** – May cause spalling of concrete cover on all elements.
- **High Energy Impact** – Damage limited to area of impact. Could leave damaged members of questionable strength.
- **Wind** – Unlikely to be damaged by wind. Exterior skin and curtain walls could be damaged/destroyed.
- **Struct Overload/Defect** – Construction falsework failures most common. Members break into pieces w/poor integrity.

CHECK POINTS
- Beam/column connections above and below floors.
- Badly confined concrete in columns (empty basket).
- Diag. shear cracks in beams and cracking in slabs near cols.
- Attachment of URM walls and other heavy objects.
- Cracks in concrete shear walls and stairs.

HAZARD REDUCTION
- Shore/avoid badly cracked slabs, beams and/or column.
- Shore/avoid overloaded slabs due to punching shear.
- Remove/shore unstable wall and floor elements.
- Monitor changes in racked/leaning structures.

VICTIM ACCESS
- Vertical access through existing access shafts.
- Vertical access by cutting through slabs from above victims.
- Horizontal entry through existing cavities and openings.
- Cut non-bearing/infill walls after careful assessment.
- Remove large pieces by crane, after rebar has been cut.
HEAVY STEEL FRAME BUILDING - HAZARDS

CHARACTERISTICS
- Heavy "W" steel beam & column framing – 2 to many stories.
- Office and Commercial Occupancies, some industrial.

KEY PERFORMANCE ASPECTS
- Normally well engineered, but performance is dependent on ductility of connections. PC floor systems as suspect.
- Welded connections may be subject to brittle failure.
- Diagonally braced frames may have buckled cols or braces.

TYPICAL FAILURE MODES
- Connection failure leading to partial collapse. Total collapse is extremely rare.

COMMON COMBINATIONS
- May have masonry, precast or metal panel exterior walls.
- CIP floors over metal deck, or PC/CIP directly on steel.
HEAVY STEEL FRAME  (continued)

EXPECTED PERFORMANCE – for the following:

- **Progressive Collapse** – Rare, since members maintain integrity even with damaged/failed joints.
- **E. Quake** - Good performance of frame - Failure of diagonal bracing and fracture of welded joints have occurred. Facing, especially PC panels could fall and are danger in Aftershocks.
- **Explosion** – Good performance of frame but wall & floor panels could be dislodged. Frame collapse is unlikely.
- **Fire** – Plastic deformation of floors and some joint failure. Strength is regained upon cooling. Collapse very rare.
- **High Energy Impact** – Impacted members are severed/destroyed. Connection failures near impact only.
- **Wind** – Frame at low risk – Skin, especially glass may be destroyed leading to interior partition failure.
- **Struct Overload/Defect** – Failures during erection and long-span failures are most common. Members maintain integrity with failures at joints.

CHECK POINTS

- Indications of movement – plumb corners, stair and non-structural damage – as clues to potential structure damage.
- Main beam to column connections – remove finishes as required.
- Broken PC floor and miscellaneous beam bolt connections.

HAZARD REDUCTION

- Shore beams near damaged or broken connections.
- Remove/avoid/tieback damaged exterior facing.
- Monitor changes in racked/leaning structures.

VICTIM ACCESS

- Vertical access by cutting through slabs from above victims.
- Horizontal entry through existing cavities & openings.
- Remove or shore hazards near victims, if required.
LIGHT METAL BUILDING – HAZARDS

- Light-gage steel, pre-fab metal buildings – up to 3 stories.
- Industrial and Commercial Occupancies – most 1 story.

KEY PERFORMANCE ASPECTS
- Highly engineered with little redundancy or over-strength.
- Very flexible, especially in lateral direction.

TYPICAL FAILURE MODES
- Weakest Link Behavior – loss of sheathing allows buckling, leading to collapse of supporting structure.
- Diagonal rod bracing elongation & joint failure.

COMMON COMBINATIONS
- May have masonry, precast or tilt-up exterior walls.
- May have wood or metal interior partitions and mezzanine.
LIGHT METAL BLDGS (continued)

EXPECTED PERFORMANCE – for the following:

- **Progressive Collapse** – Joint failure and member buckling could lead to part or complete collapse.
- **E. Quake** – Good performance – Failure of rod bracing is common, but collapse is rare. Minor aftershock response.
- **Explosion** – Skin blown away, possibly leading to frame/roof collapse. Entire building blown away in some cases.
- **Fire** – Rapid loss of strength and collapse due to heating. Long span structure could suddenly collapse.
- **High Energy Impact** – Little resistance to impact. Damage may involve several bays of structure.
- **Wind** – At high risk – as skin is blown away, frames/trusses can buckle and collapse. Frames can rack and collapse.
- **Struct Overload/Defect** – Lateral torsion buckling of built-up members. Joint failure and member buckling, leading to part or complete collapse.

CHECK POINTS

- Broken, elongated and/or buckled rod bracing & connections.
- Buckled purlins, truss members, and steel frames.
- Broken and/or elongated bolt connections + anchor bolts.

HAZARD REDUCTION

- Shore and/or diagonally brace racked building frames.
- Remove loose or lightly connected members and sheathing.
- Monitor changes in racked/leaning structures.

VICTIM ACCESS

- Vertical/Horizontal access by removal or cutting sheathing.
- Horizontal entry through existing cavities and openings.
- Remove or shore hazards near victims, if required.
COMMUNICATIONS PROCEDURES

Effective communication is vital to the safe and successful operations of personnel assigned to a mission in the urban disaster environment. This is extremely important for clear, concise communications between the separate entities, or between personnel within those entities, that will be involved in a major response to an urban disaster. This would include emergency response and command personnel from the effected and adjacent jurisdictions, DOD personnel, state and federal officials and the various US&R task forces deployed to the disaster.

The following procedures are identified to promote this standardization for the Structures Specialist:

- Phonetic Alphabet
- Voice Communications Procedures
- On-Site Emergency Signaling Procedures

PHONETIC ALPHABET

<table>
<thead>
<tr>
<th>Letter</th>
<th>Phonetic</th>
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<tbody>
<tr>
<td>A</td>
<td>alpha (Al fah)</td>
</tr>
<tr>
<td>B</td>
<td>bravo (BRAH voh)</td>
</tr>
<tr>
<td>C</td>
<td>charlie (CHAR lee)</td>
</tr>
<tr>
<td>D</td>
<td>delta (DELL tah)</td>
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<tr>
<td>E</td>
<td>echo (ECK oh)</td>
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<td>F</td>
<td>foxtrot (FOKS trot)</td>
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<td>G</td>
<td>golf (GOLF)</td>
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<td>H</td>
<td>hotel (HOH tell)</td>
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<tr>
<td>I</td>
<td>india (IN dee ah)</td>
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<td>J</td>
<td>juliet (JEW lee ett)</td>
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<tr>
<td>K</td>
<td>kilo (KEY low)</td>
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<td>L</td>
<td>lima (LEE mah)</td>
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<td>M</td>
<td>mike (MIKE)</td>
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<tr>
<td>N</td>
<td>november (no VEM ber)</td>
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<tr>
<td>O</td>
<td>oscar (OSS car)</td>
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<tr>
<td>P</td>
<td>papa (pah PAH)</td>
</tr>
<tr>
<td>Q</td>
<td>quebec (keh BECK)</td>
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<tr>
<td>R</td>
<td>romeo (ROW me oh)</td>
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<tr>
<td>S</td>
<td>sierra (SEE air rah)</td>
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<tr>
<td>T</td>
<td>tango (TANG go)</td>
</tr>
<tr>
<td>U</td>
<td>uniform (YOU nee form)</td>
</tr>
<tr>
<td>V</td>
<td>victor (VIK tah)</td>
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<tr>
<td>W</td>
<td>whiskey (WISS key)</td>
</tr>
<tr>
<td>X</td>
<td>x-ray (ECKS ray)</td>
</tr>
<tr>
<td>Y</td>
<td>yankee (YANG key)</td>
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<tr>
<td>Z</td>
<td>zulu (ZOO loo)</td>
</tr>
</tbody>
</table>
### COMMUNICATIONS PROCEDURES (continued)

**VOICE COMMUNICATIONS PROCEDURES**

<table>
<thead>
<tr>
<th>What To Do</th>
<th>Why To Do It</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. LISTEN</strong></td>
<td></td>
</tr>
<tr>
<td>A. LISTEN</td>
<td>A. To make sure your transmission won't interfere with another communication.</td>
</tr>
<tr>
<td>B. LISTEN</td>
<td>B. To be aware of other things going on.</td>
</tr>
<tr>
<td><strong>2. THINK</strong></td>
<td></td>
</tr>
<tr>
<td>A. THINK</td>
<td>A. To communicate your idea effectively.</td>
</tr>
<tr>
<td>B. THINK</td>
<td>B. To use only the air time needed.</td>
</tr>
<tr>
<td><strong>3. MAKE THE CALL.</strong></td>
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<tr>
<td>Give:</td>
<td></td>
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<tr>
<td>a. the call sign or</td>
<td>A. To be clear.</td>
</tr>
<tr>
<td>identification of the</td>
<td>B. To be understood reliably on the first call.</td>
</tr>
<tr>
<td>station called</td>
<td>C. To use a procedure that is universally accepted.</td>
</tr>
<tr>
<td>b. the words &quot;THIS IS&quot;</td>
<td></td>
</tr>
<tr>
<td>c. the call sign or</td>
<td></td>
</tr>
<tr>
<td>identification of the</td>
<td></td>
</tr>
<tr>
<td>calling station.</td>
<td></td>
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<tr>
<td><strong>4. COMMUNICATE.</strong></td>
<td></td>
</tr>
<tr>
<td>A. COMMUNICATE.</td>
<td>A. To be understood.</td>
</tr>
<tr>
<td>B. COMMUNICATE.</td>
<td>B. To be fast.</td>
</tr>
<tr>
<td>C. COMMUNICATE.</td>
<td>C. To avoid confusion.</td>
</tr>
<tr>
<td>D. COMMUNICATE.</td>
<td>D. To be accurate.</td>
</tr>
<tr>
<td><strong>5. USE PHONETICS</strong></td>
<td></td>
</tr>
<tr>
<td>A. USE PHONETICS</td>
<td>A. To be clear.</td>
</tr>
<tr>
<td>B. USE PHONETICS</td>
<td>B. To be accurate.</td>
</tr>
<tr>
<td>C. USE PHONETICS</td>
<td>C. To be fast.</td>
</tr>
<tr>
<td>D. USE PHONETICS</td>
<td>D. To use a procedure that is universally accepted.</td>
</tr>
<tr>
<td><strong>for:</strong></td>
<td></td>
</tr>
<tr>
<td>a. call signs</td>
<td></td>
</tr>
<tr>
<td>b. station identification</td>
<td></td>
</tr>
<tr>
<td>c. spelling words and names that are not easily understood</td>
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</tbody>
</table>
ON-SITE EMERGENCY SIGNALING PROCEDURES

Effective emergency signaling procedures are essential for the safe operation of rescue personnel operating at a disaster site. These signals must be clear and universally understood by all personnel involved in the operation. Air horns or other appropriate hailing devices shall be used to sound the appropriate signals as follows:

- **Cease Operation/All Quiet**: 1 long blast (3 seconds) (QUIET)
- **Evacuate the Area**: 3 short blasts (1 second each) (OUT, OUT, OUT)
- **Resume Operations**: 1 long and 1 short (O - KAY)

FEMA BUILDING MARKING SYSTEM

GENERAL:
A uniform building marking system has been developed by the FEMA National US&R Response System.

There are 4 categories of FEMA US&R Markings:
- Structure Identification Marking
- Structure/Hazards Evaluation Marking
- Victim Location Marking
- Search Assessment Marking

The building marking system was established to ensure:
- Differentiation of structures within a geographic area.
- Communicate the condition and status of US&R operations within the structure.

Identification markings on structures may be made with International Orange spray paint (or crayon), placed on the building surface. In cases where many structures are involved or spray painting needs to be avoided, a system using a "Stick-on" Label should be used.

Markings should be placed on normal address side of the structure.
FEMA BUILDING MARKING SYS (continued)

STRUCTURE IDENTIFICATION MARKING

If at all possible, the existing street name and building number will be used. If some numbers have been obliterated, attempt should be made to reestablish the numbering based on nearby structures. If no numbers are identifiable on a given block, then US&R personnel will assign and identify the street name and numbers based on other structures in the proximity. The structures shall then be numbered to differentiate them (using paint or crayon).

CASE 1 – IF SOME NUMBERS ARE KNOWN, FILL IN BETWEEN

CASE 2 – IF NO NUMBERS ARE KNOWN, FILL IN USE SMALL NUMBERS
STRUCTURE I.D. MARKING (continued)

It is also important to identify locations within a single structure. The address side of the structure shall be defined as SIDE A. Other sides of the structure shall be assigned alphabetically in a clockwise manner from SIDE A.

The interior of the structure will be divided into QUADRANTS. The quadrants shall be identified ALPHABETICALLY in a clockwise manner starting from where the SIDE A and SIDE B perimeter meet. The center core, where all four quadrants meet will be identified as Quadrant E (i.e., central core lobby, etc.).
FEMA BUILDING MARKING SYS (continued)

STRUCTURE I.D. MARKING (continued)

Multi-story buildings must have each floor clearly identified. If not clearly discernable, the floors should be numbered as referenced from the exterior. The Grade (or Street) Level Floor would be designated Floor 1 and, moving upward the Second Floor would be Floor 2, etc. Conversely, the First Floor below Grade (or Street) level would be B-1, the Second B-2, etc. For buildings where the street slopes, all at the incident must be informed as to which level will be called the First Floor.

If a structure contains a grid of structural columns, they should be marked with 2’ high, orange letters/numbers to further identify enclosed areas. If plans are available, use the existing numbering system. If plans are not available, Letter the columns across the Long Side (Side A in this Example) starting from the left, and Number the columns along the Short Side (Side B in this example) starting from the front, Side A. The story level should be added to each marked Column, and be placed below the Column Locator Mark. Example: “FL-2” = Floor 2.

Column Grid Layout
- Use existing column grid - If Known

[Diagram of Column Grid Layout]

700 Block Alpha Street
FEMA BUILDING MARKING SYS (continued)

STRUCTURE/HAZARDS EVALUATION MARKING

- The Structures Spec (or other appropriate TF member) will outline a 2' X 2' square box at any entrance accessible for entry into any compromised structure. Paint sticks, lumber crayons or aerosol spray-paint cans (International Orange color) will be used for this marking system. Peel & Stick labels or stiff paper placards may be used to avoid paint damage. (See example on Page 1-25.)

- Materials and methods used for marking shall be coordinated with FEMA IST as well as local Authority Having Jurisdiction, in order to avoid confusion with search and other marking.

- It is important that an effort is made to mark all normal entry points (Side A if possible) to a building under evaluation to ensure that Task Force personnel approaching the building can identify that it has been evaluated.

- The specific markings will be made inside the box to indicate the condition of the structure at the time of the assessment. Any identified hazards will be indicated, outside of the box, on the right side. (Placards have space below the box for comments on hazards)

- Normally the marking (or placards) would, also, be made immediately adjacent to the entry point identified as lowest risk. An arrow will be placed next to the box indicating the direction of the lowest risk entrance if the Structure/Hazards Evaluation Marking must be made somewhat remote from this entrance.

- All Task Force personnel must be aware of the possibility of, and look for other Structure/Hazards Evaluation markings made on the interior of the building.

- As each subsequent assessment is performed throughout the course of the mission, a new TIME, DATE, and TASK FORCE ID entry will be made below the previous entry, or a completely new marking made if the original information is now incorrect.
FEMA BUILDING MARKING SYS (continued)

STRUCTURE/HAZARDS EVALUATION MARKING

The depiction of the various markings is as follows:

- **Low Risk** for US&R Operations, with low probability of further collapse. Victims could be trapped by contents, or building could be completely pancaked or soft 1st story.

- **Medium Risk** for US&R Ops, and structure is significantly damaged. May need shoring, bracing, removal, and/or monitoring of hazards. The structure may be partly collapsed.

- **High Risk** for US&R Ops, and may be subject to sudden collapse. Remote search operations may proceed at significant risk. If rescue operations are undertaken, significant and time-consuming mitigation should be done.

- Arrow located next to a marking box indicates the direction to the lowest risk entrance to the structure, should the marking box need to be made remote from the indicated entrance.

- **HM** Indicates that a Hazardous Material condition exists in or adjacent to the structure. Personnel may be in jeopardy. Consideration for operations should be made in conjunction with the Hazardous Materials Specialist. Type of hazard may also be noted.
STRUCTURE/HAZARDS EVALUATION MARKING (cont.)

The TIME, DATE, and TF ID, are noted outside the box at the right-hand side. This info is made with paint stick or lumber crayon. The paper (or cardboard), stick-on placards may need to be attached using duct tape to assure their positioning.

This example is for a Medium Risk building, and the arrow indicates the direction to the lowest risk entry (possibly a window, upper floor, etc.). Assessment was made on July 15, 1991, at 1:10 PM. There is an indication of natural gas in the structure. The evaluation was made by the #1 TF from the State of Oregon.

It should be understood that this building would not be entered until the Hazmat (natural gas) had been mitigated. When that mitigation is performed, this mark should be altered by a placing a line thru the HM and adding the time and TF who performed the mitigation. An entirely new mark could also be added when the mitigation is done, or after any change in conditions such as an aftershock. To indicate changed conditions when using labels or placards, one may cross-out the hazard if mitigated or just replace the label/placard if appropriate.

Marking boxes may also be placed in each of the specific areas within the structure (i.e., rooms, hallways, stairwells, etc.) to denote hazardous conditions in separate parts of the building.

It should also be noted that the Structure/Hazards Mark might not be made in many situations, such as:

- Structures when StS are present at all times during the incident.
- Following hurricanes for very simple structures.
STRUCTURE/HAZARDS EVALUATION MARKING (cont.)

STRUCTURE/HAZARDS PLACARD
Should be printed on adhesive backed, 8.5" x 11" heavy white paper, Rite-on Rain paper, or light cardboard. Cut in half to obtain two placards.

White color was selected to avoid being confused with the Green – Yellow – Red Placards that are placed during Safety Evaluation of Structures by non-US&R Engineers.
SEARCH ASSESSMENT MARKING

A separate and distinct marking system is necessary to denote information relating to the victim location determinations in the areas searched. This separate Search Assessment Marking System is designed to be used in conjunction with the Structure and Hazards Evaluation Marking System. The Canine Search Specialists, Technical Search Specialists, and/or Search Team Manager (or any other Task Force member performing the search function) will draw an "X" that is 2’ X 2’ in size with International Orange paint stick, lumber crayon or color spray paint (note that K9 may be adversely effected by the Fumes from Spray Paint).

This X will be constructed in two operations - one slash drawn upon entry into the structure (or room, hallway, etc.) and a second crossing slash drawn upon exit.

- Single slash drawn upon entry to a structure or area indicates search operations are currently in progress. Upon entering a building or a separate wing of a large building, add the Search Team I.D., Date and Time (24hr) of entry. (Next to main entry)

- Crossing slash is drawn as personnel exit from the structure or area.

Distinct markings will be made inside the remaining quadrants of the X to clearly denote the search status and findings at the time of this assessment. The marks will be made with carpenter chalk or lumber crayon. The following illustrations define the Search Assessment marks:

1-26
SEARCH ASSESSMENT MARKING (continued)

AFTER EXITING & DRAWING the 2nd SLASH, add the following INFO:

- **TOP QUADRANT** - Time and date that the Search Team personnel left the structure.

- **RIGHT QUADRANT** - Personal hazards.

- **BOTTOM QUADRANT** - Number of live and dead victims still inside the structure. ["0" = no victims]

When the Recon Team leaves a structure **WITHOUT** completing the Search (aftershock, end of shift, etc), then the second slash **WILL NOT** be made. A **Solid Circle** is drawn at the mid-length of the First Slash, and Date/Time of Exit, Personal Hazards, & Victim Info will be filled in. Also indication of Quadrants or Floors completed should be added in a **BOX** below the X, or if the Bldg **HAS NOT** been entered (as in Hurricanes) mark **No Entry** in the **BOX**.
FEMA BUILDING MARKING SYS (continued)

SEARCH ASSESSMENT MARKING (continued)

In most cases, extemporaneous information will not be conveyed using the marking system. This type of communication will usually take place as a result of face-to-face meetings between Search, Rescue, and other components of the Task Force.

Search Markings should be made at each area within a structure, such as rooms, voids, etc, but only information related to the results of the search will be marked upon exiting each space (No Time or TF designation).

- An adhesive-backed Search Mark Placard has been approved for use in incidents like hurricanes and large earthquakes where many structures are involved. All FEMA Task Forces have been supplied with the graphic to be used in creating the stick-on search marks, which should be printed on orange paper. (See example on Page 1-30.)

VICTIM LOCATION MARKING SYSTEM

- During the search function it is necessary to identify the location of potential and known victims.
- The amount and type of debris in the area may completely cover or obstruct the location of any victim.
- The victim location marks are made by the search team or others aiding the search and rescue operations whenever a known or potential victim is located and not immediately removed.
- The victim location marking symbols should be made with orange spray paint (using line marking or "downward" spray can) or orange crayon.
- The following illustrates the marking system:
VICTIM LOCATION MARKING SYSTEM (cont.)

Make a large (2’ x 2’) “V” w/orange paint near the location of the known or potential victim. Mark the name of the search team as shown. An arrow may need to be painted next to “V” pointing towards the victims location is not immediately near where the “V” is painted. Show distance on arrow.

Paint a circle around the “V” when a potential victim has been Confirmed to be alive either visually, vocally, or by hearing sounds that would indicate a high probability of a victim. If more than one confirmed live victim, mark total number under the “V”.

Paint a horizontal line through the middle of the “V” when a Confirmed victim is determined to be deceased. If more than one confirmed deceased victim, mark the total number under the “V”. Use both live and deceased victim marking symbols when a combination of live and deceased victims are determined to be in the same location.

Paint an “X” through the Confirmed victim symbol after all victims have been removed from the specific location identified by the marking.

- Paint new victim symbols next to additional victims that are later located near where the original victim(s) were removed. (assuming original symbol has been “X” ed out).
Search Assessment Placard

Should be printed on adhesive backed, bright orange, 8.5" x 11" heavy paper, Rite-on Rain paper, or light cardboard. Cut in half to obtain two placards.

Orange color was selected to avoid being confused with the Green – Yellow – Red Placards that are placed during Safety Evaluation of Structures by non-US&R Engineers.

Note that the Type of Search (Primary, No Entry, & Secondary) may be circled in the Additional Information Box below the mark.
FEMA US&R SHORING SYMBOLS

These symbols were developed by the FEMA US&R Structures Sub-group, and should be used to map locations of US&R Shoring.

- Tee Shore
- Double T Shore
- Vertical Shore (V-3 = 3 posts, V-2 = 2 posts)
- Laced Post Shore (at Plywood Laced Post use PLP in box)
- Cribbing
- Raker Shore
  - Place vertical side of triangle against wall
  - Each triangle represents one Raker
  - Rakers should be installed groups of two or larger
- Horizontal Shore
  (H-3 = 3 struts, H-2 = 2 struts)
- Window or Door Shore (W or D)
**DESIGN DEAD LOADS for BUILDING MATERIALS**

Normal Reinforced Concrete = 150 pcf = .087 lbs per cubic inch
Struct. Steel = 490 pcf = .28 lbs per cubic inch
Aluminum = 165 pcf = .095 lbs per cubic inch
Masonry and Cement Plaster = 125 pcf
Dry Wood = 35 pcf  
Wet Wood = 45 to 60 pcf
Wood Joist@16" o.c. = 3 psf
3/4” Wood Flooring = 2.5 psf
5/8" Gypsum Board = 2.5 psf
Frame wall with 1/2” Gyp ea. Side = 7 psf
Frame wall with 5/8” Gyp ea. Side = 8 psf
8” PC Hollow Plank = 60 psf
8” Hollow Conc Masonry = 40 psf
Concrete Masonry Rubble = 10 psf per inch of thickness
Interior wood & metal stud walls = 10 to 15 psf per floor
Normal home or office furniture = 10 psf (more for storage)

**Wood Floors** weigh 10 psf to 25 psf (25 with 1.5” conc fill)

**Steel Floors** with metal deck & conc fill weigh 50 to 70 psf

**Concrete Floors** weigh from 80 to 150 psf

**RESCUE LIVE LOADS**
Add 10 to 15 psf for Rescuers (4-250lb in 100 sq ft = 10 psf)
(Also need to account for heavy tools)

**QUICK WEIGHT ESTIMATING (per square foot)**

<table>
<thead>
<tr>
<th>Material</th>
<th>Weight (psf)</th>
</tr>
</thead>
<tbody>
<tr>
<td>12” Concrete slab</td>
<td>150</td>
</tr>
<tr>
<td>10”</td>
<td>125</td>
</tr>
<tr>
<td>9”</td>
<td>113</td>
</tr>
<tr>
<td>8”</td>
<td>100</td>
</tr>
<tr>
<td>7”</td>
<td>88</td>
</tr>
<tr>
<td>6”</td>
<td>75</td>
</tr>
<tr>
<td>5”</td>
<td>60</td>
</tr>
<tr>
<td>4”</td>
<td>50</td>
</tr>
<tr>
<td>3/4” Wood Flooring</td>
<td>2.5</td>
</tr>
<tr>
<td>5/8” Gypsum Board</td>
<td>2.5</td>
</tr>
<tr>
<td>Frame wall with 1/2” Gyp ea. Side</td>
<td>7</td>
</tr>
<tr>
<td>Frame wall with 5/8” Gyp ea. Side</td>
<td>8</td>
</tr>
<tr>
<td>Concrete Masonry Rubble</td>
<td>10 (per inch)</td>
</tr>
<tr>
<td>Interior wood &amp; metal stud walls</td>
<td>10 - 15 per floor</td>
</tr>
<tr>
<td>Normal home or office furniture</td>
<td>10 (more for storage)</td>
</tr>
</tbody>
</table>

Wood Floors = 10 to 25 psf (25 with 1.5” conc fill)
Steel Floors = 50 to 70 psf
Concrete Floors = 80 to 150 psf

1-32
INTRODUCTION to SECTION 2

This section contains General Information, Graphics and Detailed Explanations of how to construct FEMA Vertical Shoring – arranged as follows:

- Key Design Parameters. Page 2-1
- Estimated time to build Shores & Multi-Story Conditions. 2-2
- Shoring Size-up, Inspection, and the Shoring Team. 2-4
- Notes and Nailed Connections for Vertical Shores. 2-8
- How to construct Vertical Shores. 2-15
- How to construct Sloped Floor Shores and Cribbing. 2-38
- How to construct Window and Door Shores. 2-47
- Vertical Shoring Systems using Pneumatic Struts. 2-53

KEY DESIGN PARAMETERS

- How to configure US&R Shoring to ensure a Predictable and Slow initial Failure Mode.
- How to sequence the construction of US&R shoring in order to Minimize Risk.
- Use of the Class 1, 2, and 3 System Approach:
  - Class 1 = 1 Dimensional
  - Class 2 = 2 Dimensional
  - Class 3 = 3 Dimensional
- All posts should be proportioned and braced so that cupping of the wedges and crushing of header will occur before post buckling. This is assured if post L/D (Ht/Width) is 25 or less.
- Basic construction sequence should proceed as follows:
  - In very dangerous areas, it would be prudent to reduce risk by quickly installing Class 1 Spot Shores.
  - Follow w/ Class 2 (two or more post) Vertical Shores. (In some cases Class 2 shores may be installed as the initial shoring).
  - Finally, assure that all Shoring has all Posts braced in two directions as Class 3 Shores. An efficient way that this can be achieved is as follows:
    1. Place T or Double T shores initially if very dangerous.
    2. Then place pairs of 2-post Vertical Shores, 4 ft apart.
    3. Lastly tie the 2-post vert. shores together as Laced Posts.
ESTIMATED TIME TO BUILD SHORES

The following table assumes that one, 6-person Rescue Squad is used, who has worked together before and has had proper training in building shoring. Also it is assumed that the tools, lumber and equipment are all laid out ready to go, along with a cutting table.

For Pre-Fabricated Shoring Placed in a Relatively Open Area

<table>
<thead>
<tr>
<th>Shore Type</th>
<th>Pre-fab. Time</th>
<th>Install Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-Shore</td>
<td>5 – 8 min</td>
<td>60 sec</td>
</tr>
<tr>
<td>Dbl -T Shore</td>
<td>8 – 10 min</td>
<td>90 sec</td>
</tr>
<tr>
<td>2-Post Vert</td>
<td>8 – 10 min</td>
<td>90 sec</td>
</tr>
<tr>
<td>3-Post Vert</td>
<td>N/A</td>
<td>See In-place</td>
</tr>
<tr>
<td>Laced Post or PLP</td>
<td>10 – 12 min</td>
<td>12 – 15 min</td>
</tr>
<tr>
<td>Pr, Solid Sole Raker</td>
<td>20 min</td>
<td>12 – 15 min</td>
</tr>
<tr>
<td>Pr, Split Sole Raker</td>
<td>30 min</td>
<td>15 – 20 min</td>
</tr>
<tr>
<td>One Flying Raker</td>
<td>10 min</td>
<td>5 min</td>
</tr>
<tr>
<td>Prefab Window Shore</td>
<td>5 – 8 min</td>
<td>60 sec</td>
</tr>
</tbody>
</table>

For Built in Place Shores in a Relatively Open Area

<table>
<thead>
<tr>
<th>Shore Type</th>
<th>Erection Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-Post Vertical</td>
<td>10 – 12 min</td>
</tr>
<tr>
<td>3-Post Vertical – 10ft max High</td>
<td>12 – 15 min</td>
</tr>
<tr>
<td>Laced Post or PLP</td>
<td>25 – 30 min</td>
</tr>
<tr>
<td>Crib-2x2 w/4x4 – 3ft High</td>
<td>5 – 8 min</td>
</tr>
<tr>
<td>Crib-2x2 w/4x4 – 6ft High</td>
<td>10 – 16 min</td>
</tr>
<tr>
<td>Crib 2x2 w/6x6 – 3ft High</td>
<td>8 – 10 min</td>
</tr>
<tr>
<td>Crib 2x2 w/6x6 – 6ft High</td>
<td>10 – 20 min</td>
</tr>
<tr>
<td>Window Shore</td>
<td>8 – 10 min</td>
</tr>
<tr>
<td>Door Shore</td>
<td>10 – 14 min</td>
</tr>
<tr>
<td>Pair, Sloped Floor Shores</td>
<td>20 – 25 min</td>
</tr>
</tbody>
</table>

NOTE for CARRY CONDITIONS

These times Do Not account for moving the pre-assembled shore into position or moving the material into position for the Built in Place Shores. That would have to be determined On-Scene at each event, and each area on the Site. (Carry Distance)
TIME TO BUILD SHORES - SPECIFIC CONDITIONS

Example 1  (Vert, Crib, Laced Post & Sloped floor)
Like Pentagon, Puerto Rico, (similar to OKC)
1st & 2nd story, Shore your way in, remove debris as you go.
Material & cutting area within 200ft outside.
ADD 10 min for 1st floor and 15 min for 2nd floor.
Traveling thru heavy debris add 10 minutes more.

Example 2    (Vert, Crib & Sloped floor)
10 story concrete bldg - Need to carry material upstairs into bldg.
Partly prefab in safe area on same floor. Need to move furniture,
desks, etc to go 60 to 100 ft across floor to collapsed area.
ADD 5 min for each additional floor ascended.

Example 3 Each Pair of Raker Shores
12 ft insertion point up Tilt-up wall - AC paving, parking lot next to
building not much debris.
Each Pair to be Assembled, Installed & Braced in 30 min.

Example 4 Each Pair of Raker Shores
9 ft insertion point up URM wall w/ some debris.
AC paving or Dirt next to wall.
Use Split sole Rakers w/ sloping sole.
Each Pair to be Assembled, Installed & Braced in 40 min.

MULTI-STORY CONDITIONS & SEQUENCING
When shoring a single damaged floor in multi-story building the
following approach may be used:
• For Wood-frame, 1-undamaged fl can support 1-damaged fl.
• For Steel-frame, 2- undamaged floors to support 1- damaged fl
• For Reinf. Conc, 3-undamaged floors to support 1- damaged fl.
• For Precast Conc, the shoring should extend to the ground.
• This does not apply to structures that are under construction,
  subject to cascading/progressive collapse, or to structures that
  have collapsed suddenly, without any apparent cause.
• Usually the best strategy for multi-story shoring is to start
directly under the damaged floor, and work down.
Seek assistance from a US&R Structures Specialist (StS).

**Identify damage, hazards, and potential victim locations.**

1. What caused collapse? Potential for aftershocks, etc.?
2. What is the remaining Potential Energy? (heavy objects above ground that can become a secondary collapse).
   - Open voids with questionable support?
   - Long Columns that can buckle?
   - Leaning building with racked openings?
3. What type of structure? Wood, CIP Concrete, PC Concrete, URM? Brittle or Ductile Structure?
4. Are floors sloped? Is there a ladder affect pushing out on the supporting wall? Is the floor hinged?
5. Where are victims, and what is most efficient way to mitigate the hazards, access, and extricate victims?

**If shoring is to be built, determine type and placement of shoring systems in relation to hazards & victim location.**

6. Where/what to shore; How to sequence order to minimize risk.
7. Shore near and under victims; Shore from outside to in.
8. What will support the shoring: Slab on ground; Soil; Basement slab; or Upper story slab?
   - Multi level shores should bear on each other.
9. What is type & condition of structure: Solid but cracked slabs; beams supporting slabs or joist; beamless slabs; wood or steel trusses; or badly cracked concrete?
   - Shore under debris pile.
10. Look for: Broken connections; Out of plumb; Racked openings; sagging or sloped floors; Bulged or cracked floors.
11. Shoring beams that support slabs or joists is most desirable. Check for sagging beams/girders, & with damaged connections.
12. For wood structures, place shores perpendicular to joist and align posts under joist. Support beams that support joist.
13. Use Sloped Floor Shores & Cribbing for limited ht. conditions.
Prepare the area to be shored:
1. May need to remove debris and floor coverings.
   - Install temporary, spot shores if needed – reduce risk.
2. If soil supported, use an 18"x18" foot under post locations.
3. Consider temporary shores to reduce risk (T or Dbl-T).
4. Prefabricate shoring as much as possible to reduce risk.
5. Add bracing after wedges are tightened.

SHORING INSPECTION
Inspect shores every 12 hours (Shift Change), and/or following any known loading change such as:
1. Aftershocks
2. High Winds,
3. Secondary Explosion,
4. Load Shift and/or Change.

Check for proper construction of shore
1. Check to see if posts are straight, plumb, and have full bearing on header and wedges.
2. Are connections tight and wedges snug?
3. Is header in full contact with supported structure?
4. Has sole deflected due to soft soil or support?
5. Are all components of shoring system in place?

Check for signs of overload.
7. Crushing of header at post.
8. Splitting of header at end of overhang.

Actions to be taken if signs of overload are observed.
9. Add additional shoring.
10. Have structure re-evaluated by a StS to see if it is responding differently than expected.
11. Check assumptions of original shoring design.
THE SHORING TEAMS

To conduct Shoring Operations safely and efficiently, two separate Shoring Teams are formed.

1. **The Shore Assembly Team** – Performs the actual shoring size-up and construction of the shores.

2. **The Cutting Team** – Establishes the equipment area and cuts the shoring lumber.

3. The Shore Assembly Team consists of the following:
   a. The **Shoring Officer** (Rescue Squad Officer) – in charge of the operation and works with the **Structures Spec** to determine where to place and erect the shores.
   b. The **Measure** – performs all the measuring required in the erection of the shoring and relays all measurements and lumber size to the **Layout** of the Cutting Team.
   c. **Shores** – clears away debris and obstructions that could interfere with shore construction. He also assists the **Measure** as needed to erect the shores.

4. **The Cutting Team**

The initial responsibility of the cutting team is to secure an area as close as possible to the collapse operation to minimize the number of personnel needed to relay the materials to the shore assembly team. The assistance of several other personnel may be required to help expedite the movement of lumber/tools to the collapse area.

   a. The **Layout** – is in charge of setting up the cutting station and preparing the materials to be cut.
      
      • Performs all measuring, layout of angle and should be in direct contact with the shore assembly team **Measure** via portable radio to eliminate mis-communications on dimensions, etc.
   b. The **Cutter** – cuts the shoring material.
c. **Tools and Equipment** – directs the movement of tools and equipment to be placed where they are requested, anticipates logistical needs of the shoring team and keeps an inventory checklist/log sheet for easier retrieval of tools and equipment at the conclusion of rescue operations.

5. A single Rescue Squad can normally fill the six individual shoring team positions during most shoring operations.

6. Larger or more complex shoring operations may require Two Rescue Squads, with One squad assigned to the Shore Assembly Team and the Other assigned to the Cutting Team.

7. **Shore Assembly Team** with a Six person Rescue Squad:
   a. The **Shoring Officer** (Rescue Squad Officer)
   b. The **Measure**
   c. **Shores**
   d. **Shores**
   e. **Safety**
   f. **Runner** – ensures tools, equipment, and shoring materials are moved from the shoring operation primary access point to the shoring site and assists in the erection of shores as needed.

8. Cutting Team with a complete Six person Rescue Squad:
   a. The **Cutting Team Officer** (Rescue Squad Officer)
   b. The **Layout**
   c. The **Feeder** – moves and feeds measured and marked shoring material from the **Layout** to the **Cutter** and helps secure it when being cut.
   d. The **Cutter**
   e. **Tools and Equipment**
   f. **Runner** – ensures tools, equipment, and shoring materials are moved from the cutting area to the shoring operation primary access point.
NOTES REGARDING SHORE STRENGTH

1. The strength of **Wood Systems** depend on the following:
   - Perpendicular to grain bearing of Post on Header.
   - Vertical capacity of Posts (based on Height (Length)).
   - Strength of Header and Sole.
   - Strength of ground or floor slab below **Sole**.

2. The size of a **Header** depends on the stiffness of the header compared to the structure being supported:
   - When supporting intact concrete slabs, the concrete structure is usually much stiffer than the header. In this case, as long as the posts are no more than 4 ft o.c.(5 ft for 6x6), the minimum, 4x4 or 6x6 header may be used.
   - When supporting a wood floor, the header should be a depth of 1” for each foot of span – 4x4 minimum.
   - For all other conditions, the header should be designed for the actual load, by a US&R Structures Specialist.

3. The Total Length of 2x4 & 2x6 Lacing (diagonal bracing members that are capable of resisting both Tension and Compression) should be limited to 7'-6”.

4. If the length of 2x4 & 2x6 diagonal bracing members is greater than 7'-6”, then they must be configured as X-bracing, since each member is only capable of resisting Tension.

5. **Shoring Numbers To Remember (Doug Fir & So. Pine)**
   - 8, 20, 24, 32, 5
   - 8K is Design Strength of 4x4 Post, 8ft long
   - 20K is Design Strength of 6x6 Post, 12ft long
   - 24K is Design Strength of 2x2 lay-up of 4x4 Crib
   - 32K is Design Strength of 4x4 Laced Post
   - 5K is Design Strength of 4x Raker System
     (2 – 45 or 60 deg Rakers + adequate bracing)
NOTES for VERTICAL SHORING DIAGRAMS

1. Maximum Post Heights have been specified as 10'-3", 12'-3", etc., and Shore is then limited to next Full Foot in Height.
2. Design Load (Safe Working Load) for Class 1 & 2 Shores is based on Shore Height. (Not post length).
3. The use of 4x4 & 6x6 Headers is desirable, since this maintains a relatively stable 1 to 1 height to width ratio. This allows the use of one sided connections to headers.
4. It is desirable to use 2-sided connections at Posts to Sole Plates at Wedges. The connectors should be 6"x12", Half Gussets each side, or a 2x Diagonal Brace one side and Gusset to opposite side. Gussets may be cut from 5/8" or 3/4" plywood or Oriented Strand Board (OSB).
5. For wood or light metal floor/roof systems, 1-sided connections, at wedges, may be used in situations where lateral displacement of the shore is unlikely. Displacement may be caused by lateral loads, vibrations, and/or structural shifting.
6. Use of 4x4 Headers for 4ft o.c. Posts and 6x6 for 5ft o.c. Posts is based on supporting Normal Wood Floors and Intact Concrete Floors. For supporting badly cracked Concrete Floors, and for shores with larger post spacing, obtain special design by US&R Structures Specialist.
7. Backing above Headers may be required if one is supporting a badly cracked concrete or masonry structure.
   - May use 2x10 or 2x12, full length centered on top of header, or 8ft long strips of 12" to 16" wide, 3/4" plywood.
8. Backing should be used under the Sole at each post when bearing on soil. Use 3-2x6x18" or 2-layers of 18"x18"x 3/4" plywood centered under posts. See below:
NAILED CONNECTIONS for VERTICAL SHORES
Nails are used to connect members together in Vertical Shores, but not to transfer direct loads.

Standard 5 - Nail Patterns

<table>
<thead>
<tr>
<th>Standard 5-Nail</th>
<th>8-Nail</th>
<th>11-Nail</th>
<th>14-Nail</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Standard 5-Nail Diagram" /></td>
<td><img src="image" alt="8-Nail Diagram" /></td>
<td><img src="image" alt="11-Nail Diagram" /></td>
<td><img src="image" alt="14-Nail Diagram" /></td>
</tr>
</tbody>
</table>

Nail Standards
1. Hand or gun driven nails may be used, however gun driven nails normally produce less impact vibration. Palm Nailers produce the least amount of vibration.
2. Full head nails are preferred, but the head is set off-center for most gun nailers.
3. Clip head nails may be used, but care must be taken to not over-drive the nails.
4. **Wedge cut-out, headed nails should not be used.**
5. The preferred 16d nail is a 0.148" x 3.25" coated nail. (Standard 16d nails are 0.162" x 3.5" and tend to split the wood).
6. 8d nails should be 0.131" x 2.5" with a plastic coating.
7. Duplex nails are used in some cases at wedges, in order to pull the nails when adjusting the wedges.
PLYWOOD GUSSETS and BRACES
Plywood may be 5/8" or 3/4" thick, (or may use OSB where wet conditions will not occur) Use 8d nails.

T-Shore – Header/Post             Raker – 3 locations
FULL GUSSET – 12" X 12"

Half Gusset at Vertical Shore
Half Gusset at 2-Post & Laced Post
Dbl Gusset for Dbl T Mid-braces

HALF AND DOUBLE GUSSETS

2-11
PLYWOOD BRACES (continued)

8" x 48" Plywood, Top & Bottom Brace for 2' x 4" & 4' x 4' Plywood Laced Posts
5-8d each end

Plywood Laced Post (PLP) - Middle Braces
24" x 48" for 4 ft. sides of 2' x 4" & 4' x 4' PLP
24" x 24" for 2 ft. side of 2' x 4' PLP
11-8d each end (2 - 5 patterns + 1 middle)

PLYWOOD BRACES FOR PLP

NAILED CONNECTIONS (2x6 and 2x4 Braces)
Use 16d coated nails (0.148" x 3.25").
Also note placement of nails away from the ends of the 2x.

2x6 to POSTS
2x4 to POSTS
NAILED CONNECTIONS of 2x6 and 2x4 to HEADER

2x4 & 2x6 diagonal braces are used here to provide bracing, as well as connect the post to the header. Carefully place diagonal so that required nails can be driven without splitting the post. (For conditions where 5-16d will split the post, 3-16d may be used)

End Post to Header Connection at Vertical Shore

Post to Header Connection at 2-Post Shore
DETAILS at 2x4 or 4x4 WEDGES

Sloped surfaces must be in full contact.
May use 16d duplex keeper nails.
How to Construct Vertical Shores

- T-Shore Page 2-16
- Double T Shore 2-18
- Vertical Shore – Multi Post 2-20
- 2-Post Vertical Shore 2-24
- Laced Post Shore 2-28
- 2’ x 4’ Plywood Laced Post Shore 2-32
- 4’ x 4’ Plywood Laced Post Shore 2-35
- Type 2 Sloped Floor Shore 2-38
- Type 3 Sloped Post Shore 2-42
- Cribbing 2-44
T SPOT SHORE (Vertical/Class 1)

Rapidly installed temporary shore, intended to be used only until a complete shoring system can be installed. It can become unstable if it is not centered under the load.

Material List:

<table>
<thead>
<tr>
<th>Component</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Header and Sole</td>
<td>One Wedge Set</td>
</tr>
<tr>
<td>One Post</td>
<td>2 Full Gussets</td>
</tr>
<tr>
<td></td>
<td>One Half Gusset</td>
</tr>
</tbody>
</table>

Design Load is 4,000lb – ONLY IF LOAD IS CENTERED
Maximum Height = 11 ft
HOW TO CONSTRUCT THE T SPOT SHORE

1. Determine where T Spot Shores should be built in order to quickly reduce risk. (Prior to building more stable shores).

2. Determine height of area to be shored and remove least amount of debris required to place the shore.

3. The 4x4 post should be 10'-3" max long, so that the total height of the shore is not more than 11 feet.

4. Cut header and sole to 3 feet long.

5. Cut post to proper height (remember to deduct header, sole and wedge height when cutting post).

6. Prefabricate header to post.
   - Toe-nail post to header and make square.
   - Place and nail Full Gusset plate on one side.
   - Flip shore over and place/nail another Full Gusset on other side.

7. Place T Shore in position, centered under the load.

8. Position header across (perpendicular to) the roof/floor joists and position the post directly under a joist.

9. Slide sole plate under T and tap wedges into position.

10. Check for straightness & position directly under the load, and then tighten the wedges.

11. Install bottom Half Gusset; nail 4-8d to post and to sole.

12. Note that a 2 x 4 x 18" cleat may be used, but the 3-16d nails to post and sole may tend to split the cleat. Also the nailing of 16d causes more impact within the danger zone than for 8d nails.

13. Anchor the shore to floor above and sole to floor below, if practical.
DOUBLE T SHORE (Vertical Class 2)

This is the most stable spot shore, and much preferred to the marginally stable, T-Shore.

Material List:

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Header and Sole</td>
<td>2 - Half Gussets</td>
</tr>
<tr>
<td>2 - Posts</td>
<td>2 - Wedge Sets</td>
</tr>
<tr>
<td>2 - Double Gussets</td>
<td>One 12&quot; x 24&quot; ply mid-brace</td>
</tr>
</tbody>
</table>

Design Load – based on shore height
16,000lb – 8 ft, 10,000lb – 10ft, 7,000lb – 12ft
HOW TO CONSTRUCT THE DOUBLE T SHORE

1. Determine overall height of area to be shored and remove least amount of debris required to place the shore.
   - The 4x4 post should be 11'-3" maximum long, so the total height of the shore is not more than 12 feet.
2. Measure and cut 4x4 header, sole and post (remember to deduct header, sole and wedge height when cutting post).
   - Header and sole are 3 feet long.
3. Prefabricate header to posts.
   - Toe-nail posts to header and make square.
   - Place and nail Double Gusset plate on one side of both posts.
   - Nail 5-8d to each post and 14-8d to header.
   - Flip shore over and place another Double Gusset on other side.
4. Nail mid-height plywood, Double Gusset to one side of posts (8-8d to each post).
5. Place Double T in position, centered under the load.
6. Slide sole plate under Double T and tap 2x4 wedges into position.
7. Check for straightness plus stability, and then tighten wedges.
8. Install bottom Half Gussets and nail 4-8d to each post and sole.
9. Anchor the shore to floor above and sole to floor below, if practical.
<table>
<thead>
<tr>
<th>Design Load 4 x 4 posts:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Height = 8 feet</td>
<td>8,000 lb each post</td>
</tr>
<tr>
<td>Height = 10 feet</td>
<td>5,000 lb each post</td>
</tr>
<tr>
<td>Height = 12 feet</td>
<td>3,500 lb each post</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Design Load 6 x 6 posts:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height = 12 feet</td>
</tr>
<tr>
<td>Height = 16 feet</td>
</tr>
<tr>
<td>Height = 20 feet</td>
</tr>
</tbody>
</table>

This shore normally is built in-place in the danger zone. Spot shores should precede the erection of this shore.

Material List:

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Header &amp; 1 Sole</td>
<td>1-Wedge Set each post</td>
</tr>
<tr>
<td>2 or more Posts</td>
<td>2 - 2x6 Diagonals (&quot;X&quot;)</td>
</tr>
<tr>
<td>Half Gussets – 5 for 3-post, 8 for 4-post, &amp; 11 for 5-post</td>
<td></td>
</tr>
<tr>
<td>Mid-brace (1 x 6 or 6&quot; ply) see Additional Information</td>
<td></td>
</tr>
</tbody>
</table>
HOW TO CONSTRUCT THE VERTICAL SHORE

1. Survey, install spot shores (if needed), and remove least amount of debris required to place the shore.

2. Lay the sole plate on the floor or ground directly under and in line where header will be installed. Sole plate should be level. Add 3-2x6x18” (foot) under sole at posts for soft soil conditions.

3. Measure and cut the posts to the proper height:
   - Place the header on top of the sole plate.
   - Place the end of the tape measure on top of the header at both ends and at its middle, to find the distances to the bottom of the structure to be shored. After deducting for wedges, use smallest dimension for all posts. (assumes near-level conditions)

4. If possible, anchor the header to the area that is to be shored, square and in line with the sole plate. Secure it at the lowest point and shim the structural elements down to the header trying to keep it as level as possible.

5. Install the posts between the header and sole plate under each structural element to be supported. 4x4 Posts should be spaced 4 feet on center, maximum.
   - Install first two posts 12” from ends of header.
   - Toe-nail each post to header and sole, and keep the posts in line & plumb with header and sole plate.

6. Install a set of 2x4 wedges under each post, on top of Sole, and tap them together simultaneously until the posts are tight. Toe-nail behind the wedges to secure them.

7. Attach the diagonal braces to each side of the vertical shore.
   - Mid-point brace, when needed, should be installed prior to the diagonal braces.
   - The diag. braces should be long enough to span its entire length and be attached to the sole plate and header and each post.
   - If possible, diagonal braces should be installed in a "X" pattern on opposite sides of the system.
   - Vertical shoring systems which are very long may require several sets of diagonal braces.

8. Attach half-gussets to one side of header to post, except where diagonal braces attach. Add Half Gussets to each side of each post to sole plate, except where diagonal braces attach (then only one side). Nail with 8-8d. (Also see note 5. On page 2-9)
ADDITIONAL INFORMATION

1. Maximum shore height for 4 x 4 posts: 12 feet.
2. Maximum shore height for 6 x 6 posts: 20 feet.
3. Posts:
   - 4 x 4 minimum.
   - Spacing for 4 x 4 posts: Maximum 4 feet on center.
   - Spacing for 6 x 6 posts: Maximum 5 feet on center.
4. Header and Sole:
   - Same size as posts in most cases.
   - If supported slab is badly fractured concrete or masonry, larger header should be designed.
5. Backing under Sole on Soil:
   - Use 3-2x6x18" under sole centered on each post.
   - May use 2 layers of 18"x18"x 3/4" plywood
6. Wedges: 2x4 for 4x4 posts & 2x6 or 3x6 for 6x6 posts.
7. Half Gussets at bottom:
   - Each side to confine wedges, except where diagonal connects, then only one side.
8. Half Gussets at Top:
   - One side if header is the same size as post, except where diagonal connects.
   - Each side if header is taller than width.
9. Mid-Point Braces:
   - Use 1x6 or 5/8" min plywood x 6", 5-8d to each post.
   - Use if 4 x 4 posts are greater than 8 feet long.
   - Use if 6 x 6 posts are greater than 12 feet long.
10. Diagonal X Braces:
    - 2 x 6 each side of shore (place in X configuration and over mid-brace, one side)
    - 5-16d each end, to header, sole, and posts. May reduce nailing to 3–16d at end posts if space is limited in order to reduce tendency to split post.
NORMAL LOADING - Less than 9ft high

LIGHT FRAME STRUCTURE WITH NO LATERAL LOADING
**2-POST VERTICAL SHORE (Vertical/Class 2)**

This shore is the same as one side of a laced post. It can be partly pre-fabricated, then assembled in danger area.

**Material List:** (See Additional Information)

<table>
<thead>
<tr>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 - Header &amp; 1 Sole</td>
<td>1</td>
</tr>
<tr>
<td>2 - Posts</td>
<td>2</td>
</tr>
<tr>
<td>2 - Wedge Sets</td>
<td>2</td>
</tr>
<tr>
<td>4 - Half Gussets</td>
<td>4</td>
</tr>
<tr>
<td>2 x Diagonal Bracing</td>
<td></td>
</tr>
<tr>
<td>(Max height for shore w/ 4x4 posts is 12ft)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 for shore up to 6 feet high</td>
</tr>
<tr>
<td></td>
<td>2 for shore from 6ft to 11 ft</td>
</tr>
<tr>
<td></td>
<td>3 for shore from 11ft to 17 ft</td>
</tr>
<tr>
<td></td>
<td>4 for shore from 17ft to 20 ft</td>
</tr>
<tr>
<td>1x Horizontal Bracing</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 for shore from 6ft to 11 ft</td>
</tr>
<tr>
<td></td>
<td>2 for shore from 11ft to 17 ft</td>
</tr>
<tr>
<td></td>
<td>3 for shore from 17ft to 20 ft</td>
</tr>
</tbody>
</table>

**Design Load 4 x 4 posts:**

<table>
<thead>
<tr>
<th>Height</th>
<th>Load</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 feet</td>
<td>16,000 lb</td>
</tr>
<tr>
<td>10 feet</td>
<td>10,000 lb</td>
</tr>
<tr>
<td>12 feet</td>
<td>7,000 lb</td>
</tr>
</tbody>
</table>
US&R SHORING OPERATIONS GUIDE
CONSTRUCTING VERTICAL SHORING SYSTEMS

Design Load 6 x 6 posts:
- Height = 12 feet  40,000 lb
- Height = 14 feet  29,000 lb
- Height = 16 feet  24,000 lb

HOW TO CONSTRUCT THE 2-POST VERTICAL SHORE
1. Determine where to erect the 2-Post Vertical Shore, the condition of the supporting structure and/or ground, and remove least amount of debris required to place the shore.
   - If practical, this shore should be partially prefabricated, same as for the Laced Post.
   - If using 4x4 posts, space 4 feet, max on center. 6x6 posts may be 5 feet max on center. If access is limited, Post Spacing may be reduced to 3 feet on center.
   - May build 2-Post Shore in pairs, to later convert two, single 2-post vertical shores into a Laced Post for better stability.
2. Measure and cut the posts to the proper height. (remember to deduct for header, sole & wedges when cutting posts). Also, cut the mid-brace and diagonals to proper lengths.
   - Header shall have a 12 inch overhang each end.
   - Toe-nail posts to header as assembly, first step, then make them square with the header.
   - Nail Half Gussets at posts to header. Make outside edge of half-gusset flush with outside of posts.
   - Nail Mid-Brace to both posts.
   - Nail upper 2x4 diagonal to posts and header.
3. Cut the sole and wedges. Sole is same length as header.
4. Place 2-Post Shore in position, centered under the load.
5. Slide sole plate under shore and tap wedges into position.
6. Check for straightness plus stability, then tighten wedges.
7. Install lower diagonal and half gussets and nail properly.
8. Backing under Sole on Soil:
   - Use 3-2x6x18" under sole centered on each post. (or 2-18"x18"x 3/4" plywood)
9. Anchor the shore to floor above and sole to floor below, if practical.
ADDITIONAL INFORMATION – 2-Post Shore

1. Maximum shore height for 4 x 4 posts: 12 feet.
2. Maximum shore height for 6 x 6 posts: 20 feet.
3. Posts: 4 x 4 or 6 x 6.
   - Spacing for 4 x 4 posts: Maximum 4 feet on center.
   - Spacing for 6 x 6 posts: Maximum 5 feet on center.
4. Header and Sole:
   - Same size as posts in most cases.
   - If supported slab is badly fractured concrete or masonry, one needs to engineer larger sized header.
5. Half Gussets at Bottom:
   - Each side to confine wedges, except where diagonal connects, then only one side.
6. Half Gussets at Top:
   - One side if header same size as post, except where diagonal connects.
   - Each side if header is taller than width.
7. Diagonal Braces: (Max. length is 7'-6")
   - 2 x 4 for 4 x 4 posts.
   - 2 x 6 for 6 x 6 posts.
8. Mid-Point Braces: (see below for configurations).
   - 2 x 4 for 4 x 4 posts & 2 x 6 for 6 x 6 posts.

Note: Maximum height using 4 x 4 posts is 12 feet
**LACED POST SHORE (Vertical/Class 3)**

High Capacity four post system. It is constructed similar to a pair of 2-post vertical shores, but laced together.

<table>
<thead>
<tr>
<th>Material List: (See ADDITIONAL INFORMATION)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 each Header &amp; Sole</td>
</tr>
<tr>
<td>4 Posts</td>
</tr>
</tbody>
</table>

- Diagonal and Horizontal Bracing (number for each)
  - 4 for shore up to 6 feet high
  - 8 for shore from 6ft to 11 ft
  - 12 for shore from 11ft to 17 ft
  - 16 for shore from 17ft to 20 ft

**DESIGN LOAD:**
- 4x4 Posts = 32,000lb
- 6x6 Posts = 80,000lb
HOW TO CONSTRUCT THE LACED POST SHORE

1. Survey, install spot shores (if needed), and remove the least amount of debris required to place the shore.

2. Determine the length and height of the shore.
   - Cut the header and sole plates 24 inches longer than width of the shore to allow for 12 inch overhangs.
   - Cut the posts to allow for header, sole and wedges.

3. Nail posts to header with toenails and keep them square.
   - Check by comparing diagonal, full-height distances (outside top-right to outside bottom-left, should be same as outside top-left to outside-bottom right).
   - If posts are not straight, set both with bow-out.
   - Nail a half-gusset to one post/header joint, then nail the midpoint brace (braces) in position. Re-check diagonal measurement and pull-in any bow-out.

4. Measure and install the top diagonal, so it overlaps and ties into the header. Use proper nail pattern.

5. Measure and install mid-diagonals, if required by height.

6. Fabricate the second section, using first as template.

7. Have the horizontal tie-in braces precut for ease of assembly.

8. Bring both sections and the sole plates into position and place the prefabricated units on top of the sole plates.

9. Install wedges under each post, and check post spacing.

10. Nail the horizontal braces to the two sections on both sides. Start with the lowest mid-brace and work up.

11. Measure for all the diagonals, and configure in K or parallel layout, as best works for the situation.
   - Avoid intersecting too many diagonals on a post at a single location.

12. At the sole plate, make sure the bottom diagonal extends past the post and nails into the sole plate.
   - Place a half-gusset plate onto the opposite side of this post and to each side of the other posts at the base. (Outside edge flush)

13. Anchor the shore to the ceiling and floor, if practical.

14. Make sure all wedges are snug and the proper nail patterns were used.
ADDITIONAL INFORMATION – LACED POST SHORE

1. Maximum shore height for 4 x 4 posts: 17 feet.
2. Maximum shore height for 6 x 6 posts: 20 feet.
3. Posts: Same spacing each way.
   - 4 x 4 posts: Maximum 4 feet on center.
   - 6 x 6 posts: Maximum 5 feet on center.
4. Header and Sole: same size as posts.
5. Half Gussets at Top:
   - One side (exterior) where no diagonal.
6. Half Gussets at Bottom:
   - One side (interior) at diagonals.
   - Each side where no diagonals.
7. Diagonal Braces:
   - 2 x 4 for 4 x 4 posts.
   - 2 x 6 for 6 x 6 posts.
8. Mid-Point Braces and Horizontal Struts: 2 x 4, 2 x 6 in configuration shown below. (equally spaced)

Note: Maximum height using 4 x 4 posts is 17 feet
**MOST COMMON CONFIGURATION – LACED POST SHORE**

<table>
<thead>
<tr>
<th>Material List: (for 6ft to 11ft high)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2 each Header &amp; Sole</td>
<td>8 Half gussets</td>
</tr>
<tr>
<td>4 Posts</td>
<td>4 Wedge Sets</td>
</tr>
<tr>
<td>Diagonal and</td>
<td>4 for shore up to 6 feet high</td>
</tr>
<tr>
<td>Horizontal Bracing</td>
<td>8 for shore from 6ft to 11 ft</td>
</tr>
<tr>
<td>(number for each)</td>
<td></td>
</tr>
</tbody>
</table>
## 2' x 4' Plywood Laced Post (Vertical/Class 3)

High Capacity four post system, similar to Std. Laced Post, but laced together with plywood, & lighter /faster.

### Material List:

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>2- each, Header &amp; Sole</td>
<td>8- Half gussets, 2 Dbl gussets</td>
</tr>
<tr>
<td>4 - Posts</td>
<td>4 - Wedge Sets</td>
</tr>
<tr>
<td>8&quot; x 48&quot; top/bottom plywood braces</td>
<td>Use 4 for all heights</td>
</tr>
<tr>
<td>24&quot; x 24&quot; mid-braces &amp; 24&quot; x 48&quot; mid-braces</td>
<td>Use 2 up to 9ft, 4 from 9ft to 13ft</td>
</tr>
</tbody>
</table>

**Design Load:**
- 4 x 4 posts = 32,000 lb
- 6 x 6 posts = 80,000 lb
HOW TO CONSTRUCT THE 2’ X 4’ PLY LACED POST

1. Survey, install spot shores (if needed), and remove least amount of debris required to place the shore.
2. Determine the height of the shore.
   • Cut the header and sole plates to 4 feet in length. (12” O.hangs)
3. Nail posts to header with toenails and keep them square.
   • Check by comparing diagonal, full-height distances (outside top-right to outside bottom-left, should be same as outside top-left to outside-bottom right).
   • If posts are not straight, set both with bow-out.
   • Nail a double gusset: header to both posts.
   • Nail the plywood mid braces in position. Re-check diagonal measurement, & if posts bow-out, pull them in with the plywood braces. Use proper nail pattern.
4. Fabricate the second section, using first as template.
5. Have the plywood braces precut for ease of assembly.
6. Bring both sections and the sole plates into position and place the prefabricated units on top of the sole plates.
   • Make sure that the prefabricated units are spaced 4 foot out to out, to allow for 4 ft plywood braces.
7. Install wedges under each post, and check post spacing.
8. Nail the plywood braces to the two sections on both sides (start with lower ones and climb up).
9. Nail the top and bottom plywood braces in place.
   • Place a half-gusset plate on each side of each post to sole, with outside edge of gusset flush w/ post outside face.
10. Anchor the shore to the ceiling and floor, if practical.
11. Make sure all wedges are snug and the proper nail patterns were used.
ADDITIONAL INFORMATION - 2’x4’ Plywood Laced Post

1. Maximum shore height for 4 x 4 posts: 13 feet.
3. Posts: 4 x 4 and 6 x 6 are spaced the same.
   • Space 2 foot x 4 foot out to out.
4. Header and Sole: same size as posts.
5. Double gusset on outside at top, header to both posts.
6. Half Gussets, each side at each post at bottom.
7. Plywood top and bottom braces: 8” x 48” plywood.
8. Plywood middle braces: 24” x 24”, 24” x 48” plywood.
   • Distance from top or bottom of shore to nearest middle brace for 9 ft to 13 ft heights shall be 2’-0” maximum.
9. All plywood may be 5/8” or 3/4” (or OSB for dry conditions).
10. Plywood bracing configuration for various heights is shown below:

   ![Diagram of 2’x4’ Plywood Laced Post]

   4’ to 9’ high  9’ to 13’ high
US&R SHORING OPERATIONS GUIDE
CONSTRUCTING VERTICAL SHORING SYSTEMS

4' x 4' PLYWOOD LACED POST (Vertical/Class 3)

High Capacity four post system, similar to standard Laced Post, but braced together with plywood.

Material List:

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>2- each Header &amp; Sole</td>
<td></td>
</tr>
<tr>
<td>4 – Posts</td>
<td></td>
</tr>
<tr>
<td>8&quot; x 48&quot; top/bottom braces</td>
<td></td>
</tr>
<tr>
<td>24&quot; x 48&quot; ply mid-braces</td>
<td></td>
</tr>
<tr>
<td>12 - Half gussets</td>
<td></td>
</tr>
<tr>
<td>4 - Wedge Sets</td>
<td></td>
</tr>
<tr>
<td>Use 4 for all heights</td>
<td></td>
</tr>
<tr>
<td>Use 4 up to 9ft</td>
<td></td>
</tr>
<tr>
<td>Use 8 from 9ft to 13ft</td>
<td></td>
</tr>
<tr>
<td>Use 12 from 13ft to 17ft</td>
<td></td>
</tr>
</tbody>
</table>

Design Load: 4 x 4 posts = 32,000 lb  
6 x 6 posts = 80,000 lb
HOW TO CONSTRUCT THE 4’ X 4’ PLY LACED POST

1. Survey, install spot shores (if needed), and remove least amount of debris required to place the shore.

2. Determine the height and width of the shore.
   - Cut the header and sole plates to 6 feet in length. (12” O-hangs)
   - Nail posts to header with toenails and keep them square.
   - Check by comparing diagonal, full-height distances (outside top-right to outside bottom-left, should be same as outside top-left to outside-bottom right).
   - If posts are not straight, set both with bow-out.
   - Nail a half gusset from header to both posts.
   - Nail the plywood mid-braces in position. Re-check diagonal measurement, & if posts bow-out, pull them in with the plywood braces. Use proper nail pattern.

3. Fabricate the second section, using first as template.

4. Have the plywood braces precut for ease of assembly.

5. Bring both sections and the sole plates into position and place the prefabricated units on top of the sole plates.
   - Make sure that the prefabricated units are spaced 4 foot out to out, to allow for 4 ft plywood braces.

6. Install wedges under each post, and check post spacing.

7. Nail the plywood braces to the two sections on both sides (start with lower ones and climb up).

8. Nail the top and bottom plywood braces in place.
   - Place a half-gusset plate on each side of each post to sole, with outside edge of gusset flush w/ post outside face.

9. Anchor the shore to the ceiling and floor, if practical.

10. Make sure all wedges are snug and the proper nail patterns were used.
ADDITIONAL INFORMATION – 4’x4’ Plywood Laced Post

1. Maximum shore height for 4 x 4 posts: 17 feet.
2. Maximum shore height for 6 x 6 posts: 17 feet.
3. Posts: 4 x 4 and 6 x 6 are spaced the same.
   - Space 4 foot x 4 foot out to out (to match plywood).
4. Header and Sole: same size as posts.
5. Half Gusset on outside at top for each post.
6. Half Gussets each side each post at bottom.
7. Plywood top and bottom braces: 8” x 48” plywood.
8. Plywood middle braces: 24” x 48” plywood.
   - Distance from top or bottom of shore to nearest middle brace for 9 ft to 17 ft heights shall be 2'-0” maximum.
   - There shall be a middle brace placed, centered at the half-height of the shore for 13 ft to 17 ft heights.
9. All plywood may be 5/8” or 3/4” (or OSB for dry conditions).
10. Plywood bracing configuration for various heights is shown below:
### SLOPED FLOOR SHORE--TYPE 2 (Vertical/Class 3)

Built in pairs similar to a laced post shore. Used to support damaged and sloped, concrete floors that are **still connected** to remaining structure. (hinging slabs)

<table>
<thead>
<tr>
<th>Material List: (for a pair of shores)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 - Headers &amp; Soles</td>
</tr>
<tr>
<td>4 Posts</td>
</tr>
<tr>
<td>4 - Diagonal Braces (1 each side each shore)</td>
</tr>
<tr>
<td>Anchor Sole w/ 4-1/2 x 8 drill-in anchors into concrete or</td>
</tr>
<tr>
<td>Sole Anchor from 4 x 4 / 6 x 6 w/ 4 - 1&quot;dia. X 36&quot;pickets.</td>
</tr>
<tr>
<td>Bracing between shores:</td>
</tr>
<tr>
<td>(see graphic under Additional Information)</td>
</tr>
</tbody>
</table>

Design Load (depends on slope):  
4x4 Posts = 24,000lb Max.  
(Consult Structures Specialist)  
6x6 Posts = 60,000lb Max.
US&R SHORING OPERATIONS GUIDE
CONSTRUCTING VERTICAL SHORING SYSTEMS

HOW TO CONSTRUCT SLOPED FLOOR SHORE–TYPE 2
(May be constructed on Paving or on Soil)

1. Survey, install spot shores (if needed), and remove least amount of debris required to place the shore.

2. Determine length and width of shore and post locations.
   - Header overhang is 12 inch maximum. Sole must extend 30" longer from front of longer post, to allow for cleat & anchors.
   - Shore is built as pair of 2-post sections, like laced post.
   - The 2 sections should be placed from 4 ft to 8 ft on center

3. Cut and install the headers and soles.
   - If shore is installed on soil, the standard 18" x 18" foot should be placed under sole at each post. (3-2x6x18" or 2-layers 3/4" ply)

4. Measure and install the two posts at each section.
   - Make angle and return cuts similar to rakers.
   - Toe-nail posts to headers, and drive bottoms of posts tight and toe-nail. (no wedges, since they get in the way of the braces)

5. Install bottom cleats tight against each post.

6. Anchor the sole plates, as follows:
   - Anchor sole using drilled-in anchors or 1" dia. X 36" rebar to anchor to concrete or paving, based on Structures Spec. recommendations. (2 minimum per 2-post section).
   - See page 3-9 for alternate Sole Plate Anchor system.

7. Measure for diagonal braces inside and outside each section.

8. Install 2x6 diagonal braces in position and nail to posts, headers and sole plates. (may use 3-16d into posts to limit splitting)
   - Cleat/Half Gusset plate the opposite side of the posts, top and bottom, using the 4 and 4 nail pattern.
   - Need to place Half Gussets to clear the horizontal and diagonal braces (to be installed next), or use 2x cleats instead of gussets.

9. Tie the two sections together, same as in Laced Posts. (See Additional Information for alternatives).
   - Ties are placed between posts at the taller and the shorter ends of each shore section.
   - Use a wide piece of 5/8" or 3/4" plywood (12" to 24" wide) if short end of shore is too short to fit X braces.
   - The plywood or 2x6 bracing may be installed on the inside of the shorter posts, if that is easier.

10. Attach to the floor and ceiling. (If possible).
ADDITIONAL INFORMATION – Type 2 & 3 Sloped Fl Shores

1. Posts:
   - Spacing for 4 x 4 posts: Maximum 4 feet on center.
   - Spacing for 6 x 6 posts: Maximum 5 feet on center.
   - Spacing between shores as pairs: 4 ft to 8 ft on center.

2. Header and Sole: same size as posts.

3. Half Gussets: on opposite sides of diagonals, top & bottom.

4. Diagonal Braces: (2 x 6 on each side or shore)

5. Soil Support: (18" x 18" foot at soil bearings only)
   - 3 - 2 x 6 x 18" (flat) or 2 - 18" x 18" x 3/4" plywood layers, placed under each post.

6. May directly anchor sole with 2 – 1/2" x 8 ½" wedge anchors or 1/2" x 8" rebar or smooth bar, drill-in anchors, through sole into concrete floor.

7. Alternate Sole Anchor: see Section 3 for details.
   - 4 x 4 or 6 x 6 (preferred) x spacing of shores + 4ft.
   - 2 x 4 or 4 x 4 wedges at each shore.
   - 4 or more 1" diameter x 36" long pickets.

8. Bracing/lacing between shores: (all are 2x6).
   - Built in Pairs and Braced/laced together, or,
   - Built in groups (4 feet min to 8 feet max on center).
   - Horizontals & Diagonals are 2 x 6 ( 2 - 2 x 4 alternate).
   - Horizontal Plywood Braces: 5/8" or 3/4" x 12" (min). where height is 3 ft or less, 11-8d each end.
SLOPED FLOOR SHORE—Type 3 (Vertical/Class 3)

Built in pairs similar to Type 2 Sloped Floor Shore. Support concrete floors that are not connected to remaining structure and may slide.

Material List: (for a pair of shores)

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 - Headers &amp; Soles</td>
<td>8 - Half Gussets</td>
</tr>
<tr>
<td>4 – Posts</td>
<td>4 – 2x cleats x 18&quot;, 11-16d</td>
</tr>
<tr>
<td>4 – Wedge Sets (Optional)</td>
<td>4 – 1/2&quot; drill-in anchors</td>
</tr>
<tr>
<td>4 - Diagonal Braces (1 each side each shore)</td>
<td></td>
</tr>
<tr>
<td>Sole Anchor from 4 x 4 / 6 x 6 w/ 4 - 1&quot;dia. X 36&quot;pickets.</td>
<td></td>
</tr>
</tbody>
</table>

Bracing between shores: See bottom of page 2-40

Foot only at soil bearing

Design Load (depends on slope): 4x4 Posts = 24,000lb Max.
(Consult Structures Specialist) 6x6 Posts = 60,000lb Max.
HOW TO CONSTRUCT SLOPED FLOOR SHORE–TYPE 3

1. Survey, install spot shores (if needed), and remove debris.
2. Determine length and width of shore and post locations.
   - Shore is built as pair of 2-post sections, like laced post.
   - The 2 sections should be placed from 4 ft to 8 ft on center
   - Header overhang is 12 inches on shorter end, but should be increased to 30” at higher end for cleat and anchors. Sole plates should extend 12 inches beyond each post.
   - Install headers and sole plates, and anchor header.
   - If shore is installed on soil, the standard 18” x 18” foot should be placed under the sole at each post.
   - Prepare to install one, 18 inch cleat, for each post on underside of header (pre-install as many as possible cleats on header w/ 11-16d nails, to reduce nailing in Collapse Zone).
3. Measure, angle/return cut, and install the two posts for each section; toe-nail to header, then drive posts tight and plumb.
   **Wedges are optional**, but may be used as with vertical shores.
4. Make sure posts are plumb, and install remaining 18” top cleats.
5. Attached header to ceiling/slab bottom with 2 - 1/2" x 8 1/2” wedge anch., or rebar/smooth bar x 8” min. (embed at least 4”)
6. Anchor the sole plate, and re-check/re-drive the post tight.
7. Measure for the diag. braces inside/outside of each section.
8. Install 2x6 diagonal braces in position and nail to posts, header, and sole plate. (may use 3-16d into posts to limit splitting)
   - Place Half-Gusset plate the opposite side of the posts, top and bottom, and complete gusset nailing – 4 & 4, 8d.
   **Note:** Half-Gussets may be installed with posts – partly nailed.
   - Need to place Half-Gussets to clear the horizontal and diagonal braces (to be installed next) -
9. Tie the two sections together, same as in Laced Posts. (See Additional Information for alternatives).
   - Ties are placed between posts at the taller and the shorter ends of each shore section.
   - Use a wide piece of 5/8” or 3/4” plywood (12” to 24” wide) if short end of shore is too short to fit X braces.
   - The plywood or 2x6 bracing may be installed on the inside of the shorter posts, if that is easier.
10. Attached to the floor and ceiling. (If possible).
Cribbing is an easily adjustable shore for height and width dimensions. Height must be limited due to large amount of deflection due to crushing, especially when different crushing rates occur at different bearings.

Material List:

Depends on height, number of pieces per layer and the height of each piece. See configurations below.
HOW TO CONSTRUCT CRIBBING

1. Survey, install spot shores (if needed), and remove debris.
2. Determine where Spot Shores should be built in order to quickly reduce risk.
3. Determine overall height of area to be shored and remove least amount of debris required to place shore.
4. Determine the desired width dimensions of the crib.
5. Determine the size of the members to be used, and the configuration of the crib layers.
   - Use 6x6 members if crib needs to be more than 4 ft high.
   - Note that the 3-member x 3-member configuration is more than 2 times as strong as 2-member x 2-member.
6. Decide if the first layer needs to be a solid layer, depending on the type of bearing material. (soil or other surface softer than a concrete slab.
   - If the supporting surface is concrete, make sure that it has the required stiffness and capacity, and there is not a basement story below.
7. Carefully slide the members in for each layer, and keep the crib aligned and as square as possible.
8. When the crib reaches required height, add shims to make sure that all intersections of crib members are in solid contact with the supported structure.
9. Attach the crib to the supporting surface (or confine its movement), if practical.
10. Where vibration and aftershocks may occur, interconnect the crib layers with 3/8" min x 16" long plywood strips that are 1.5 times as high as the cribbing members.
   - The plywood strips need to be placed on all 4 sides of the crib.
   - Nail plywood strips at top and bottom edges to crib members with 8d at 3 inches on center as shown below:
ADDITIONAL INFORMATION - Cribbing

1. Height: Maximum = 3 x shortest width.
   - Recommended Max. height for 4x4 systems is 4 feet.
   - Recommended Max. height for 6x6 systems is 6 feet.

2. Solid bottom layer for soil or asphalt applications.

3. Overlap corners by at least 4 inches.

4. Design Load Basis –
   - Cross-grain bearing of the wood (varies from 200 psi to 1,000 psi – Use 500 psi for Douglas Fir and Southern Pine).
   - Load per bearing point.
   - Number of Bearing Points.

   Design Load Formula: \( L = A \times N \times P \)
   - \( L \) = Load
   - \( A \) = Area of single bearing point (sq. in.)
   - \( N \) = Number of Bearing Points
   - \( P \) = Allowable bearing pressure (psi)

   - Design Load for 4x4 Douglas Fir & Southern Pine.
     2 member x 2 member system = 24,000lbs
     3 member x 3 member system = 54,000lbs

   - Design Load for 6x6 Douglas Fir & Southern Pine.
     2 member x 2 member system = 60,000lbs
     3 member x 3 member system = 135,000lbs
Cribbing can be built under a concrete sloped floor. Wedges and shims should be added to each layer in order to achieve the slope gradually. The max. slope should be 30 deg off the horizontal. The max. height should be 4ft when using 4x4 lumber, and 6ft for 6x6.

Material List:

- Depends on height, number of pieces per layer and the height of each piece. See configurations below.
**WINDOW AND DOOR SHORE (Vertical/Class 2)**

This shore is used in URM buildings to support loose masonry over openings. May be used in other building types where door/window headers are damaged.

<table>
<thead>
<tr>
<th>Material List:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Header and Sole</td>
</tr>
<tr>
<td>2 Posts</td>
</tr>
<tr>
<td>3 Cleats</td>
</tr>
<tr>
<td>Diagonal Braces</td>
</tr>
</tbody>
</table>

Design Load: 4x4 Header = 2,000 lb  6x6 = 6000lb
HOW TO CONSTRUCT THE WINDOW/DOOR SHORE

1. Survey, remove finishes (if required), and remove debris.
2. Measure and cut the sole plate and header to the proper length deducting the width of the wedges to be used.
3. Make header 1" deep for every foot of opening; 4x4 min.
4. Have StS design header for opening over 4ft wide.
5. Measure and cut the posts to the proper height.
   - Place the header on top of the sole plate.
   - To determine post height, place the end of the tape measure on top of the header where the posts are to be installed, slide the tape up to the bottom of the structural element to be shored deducting the thickness of the wedges to be used. (Use the shorter of the two measurements).
6. Install the sole with a set of wedges at one end and tap them together simultaneously until the sole is tight.
7. The sole should be as level as possible: use shims as necessary under the sole plate.
8. Install the header with a set of wedges at the opposite end of the sole and tap them together until the header is tight.
9. The header should be as level as possible; use shims as necessary above the header.
10. Install the posts between the header and sole, and against the sides of the opening.
11. Install the first post under the wedge side of the header to prevent movement if the header wedges loosen.
12. Keep posts in line and plumb with header and sole.
13. Install a wedge set under each post, on top of the sole. Wedges are then tightened to lock shore in place.
14. Attach cleat and half-gusset to at least one side of the header and posts and nail in place.
15. Confine the wedges by placing a cleat against the inside face of each post at the bottom and nail them in place with 3-16d nails to each post and 2-16d toe nails to the sole.
   - May use duplex nails for future adjustment of the wedges.
PRE-CONSTRUCTED SHORING SYSTEMS

1. Window/Door Shores may be pre-constructed as shown in Prefabricated Window/Door Shore (next page).
   - They should be made at least 1 ½” less than opening in each direction, and then tightened with wedges at one side and bottom + shims as required.
     - If header is badly damaged, great care should be taken during installation of the shoring and shims.
     - If shims are needed at the top, one should try to eliminate the wedges at the bottom.
   - Pre-constructed Window & Door Shores will not be practical in racked or otherwise deformed openings.
   - For large openings, pre-constructed shores may be too heavy to carry up to locations above ground floor.
   - Main advantage is to allow pre-construction a safe distance from the dangerous wall or collapse zone.

2. Pneumatic Shores, with a minimum of two shores with wood or metal rail header. (see page following Alt Window Shore)
   - Metal ends should be nailed to header and sole.
   - The manufacturers sell clamp fittings that allow for nailed 2x6 X bracing to be installed.
   - Pneumatic shores are best used as temporary shores.
   - Some manufacturers provide a Header Rail that may be per-assembled with two or more struts to provide a pre-constructed, vertical shore.
   - WARNING – The use of Air Pressure to raise these shores into place has caused accidents. Air Pressure should be limited to 50 PSI, and all Pneumatic Shores should be hand tightened – to snug condition.
   - See Strut Tables in Sect 7 of SIS FOG for recommended Strut Loading based on height (length).
PREFABRICATED WINDOW/DOOR SHORE

Alternate to built in-place Window/Door Shore. Main advantage is to allow pre-construction a safe distance from the collapse zone. Also the shore can be reused.

Material List:

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Header and Sole</td>
<td>4 - Wedge Sets</td>
</tr>
<tr>
<td>2 - Posts</td>
<td>8 - Half Gussets</td>
</tr>
</tbody>
</table>

Design Load: 4x4 Header = 2,000 lb  6x6 = 6000lb
HOW TO CONSTRUCT THE PREFAB. WINDOW/DOOR SHORE

1. Survey, remove finishes (if required), and remove debris.
2. Measure opening and check to see if it is square or racked.
3. Measure and cut header and sole 1 ½ inches less than opening width to allow for wedges.
4. Measure and cut post. Length should allow for the thickness of sole and header and an additional 1 ½ inches for wedges.
5. Place one Half Gusset from each post to header and to sole. Nail each half gusset with 8-8d.
6. Turn shore over and place a half gusset on opposite side of previously installed gussets.
7. Carry shore to opening and install one wedge set under the sole at each end.
8. Install one wedge set between header and door/window side edge.
9. Install one wedge set between sole and door/window side edge.
10. Place shims between top of header and top edge of opening at mid-span and as required for adequate support.
VERTICAL SHORING USING PNEUMATIC STRUTS

Pneumatic Strut Manufacturers have developed special configurations that may be used to construct Vertical Shores. See following pages for configurations.

1. Struts may be configured as T, Dbl-T, Vertical 2-post and Multi-Post Shores. In addition there are special configurations such as: 3-Post Column, Sloped Floor Shore, Window/Door Shore, and Laced Post Shore.

2. Wood headers are used in most cases, and Wood Soles are needed when the load needs to be spread-out on the structure that is supporting the shore.

3. The standard Pneumatic Shore Base Plates may be used when shore in bearing on an adequate concrete slab. Consult qualified Structures Specialist.

4. The strength of these shores may be determined by knowing the height and number of struts that are used. The basic values are shown in tables in Section 7. Consult qualified Structures Specialist, since other factors such as header strength may govern the shore capacity.

5. Low pressure air (50psi max) may be used to extend the struts, but care must be taken to not impact the structure.

6. Use hand tightening to snug-up all joints.
PNEUMATIC T-SHORE
Temporary, Spot Shore that is relatively unstable. The load must be centered on the post.
Capacity should not be assumed to be more than 1,000 lb.

DBL-T SHORE
Uses 2 Struts with header and sole. It may be used as a Temporary, Spot Shore, but is more stable than T Shore.
Shore capacity may be based on the length of the struts as given in the table in Section 7.
VERTICAL SHORE
Use 3 or more struts with header, sole and X-bracing as shown.

Capacity may be based on the length of the struts as given in the table in Sect 7.

2-POST VERTICAL SHORE
Use 2 vertical struts, plus a diagonal strut that must be configured to resist both tension & compression.
3-STRUT COLUMN
Uses 3 pneumatic struts with specially manufactured cap and foot.
Cap and Base may need wood cribbing or multilayers of plywood to spread the load.
Shore capacity may be based on the length of the struts as given in the table in Section 7.

SLOPED FLOOR SHORE
Uses a minimum of 2 pneumatic struts, and is a Temporary, Spot Shore.
Capacity is limited, and is only viable if the supported slab remains connected to the structure.
WINDOW OR DOOR SHORE

This shore uses 2-pneumatic struts with wood header / sole. It would be used as a temporary shore when wood posts were not available.

Shore capacity would be based on the size and strength of the wood header.
A qualified Structures Specialist should be consulted if a strength of more than 2,000lb to support the opening is needed.
LACED POST SHORE
This shore uses 4-pneumatic struts with wood header. Each strut will need a metal, manufactured base.

This shore should only be used when it is specified and supervised by a qualified Structures Specialist, and he or she should determine the capacity.

All horizontal and diagonal members must be special struts that are capable of resisting tension and compression.
INTRODUCTION to SECTION 3

This section contains General Information, Graphics and Detailed Explanations of how to construct FEMA Raker and Horizontal Shoring – arranged as follows:

- Raker Shore – General Information
  - Types of Rakers page 3-2
  - Raker Cleats & Gussets 3-3
  - How to determine Raker Angle & Length 3-4
  - Raker Shore Bracing 3-6
  - Backing for Rakers at Special Walls, & Raker Splice 3-8
  - Trough Base and Sole Anchor 3-9
  - Use of Framing Square 3-10
- How to construct Raker Shores 3-11
  - Flying Raker – Spot Shore 3-12
  - Raker with backing for Wood or Masonry Walls 3-15
  - Solid Sole Raker 3-16
  - Split Sole Raker 3-20
- How to construct Horizontal Shores 3-24
- Tiebacks and Alternate Raker Systems 3-27
- Pneumatic Strut Systems: Horizontal & Raker Shores 3-29

Note: See Sect 2 for Size-up, and General Information and Shoring Details.
### Raker Shores: General Information

**Description:**

Used in search and rescue incidents to stabilize leaning and/or damaged walls. There are 3 types: Flying, Solid Sole and Split Sole. All have unique characteristics.

**Material List:** See each individual system.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raker: Flying (Friction)</td>
<td>Temporary, spot rakers when debris are piled next to the base of the wall.</td>
</tr>
<tr>
<td>Raker: Solid Sole (Full Triangle)</td>
<td>Most desirable rakers, are normally built in groups of 2 or more as Class 3 Systems with lateral bracing.</td>
</tr>
<tr>
<td>Raker: Split Sole</td>
<td>Intended to be used when there is soil adjacent to the wall, and/or there is a limited amount of debris next to the wall. Build as Class 3 Systems.</td>
</tr>
</tbody>
</table>

---

3-2
RAKER SHORES: GENERAL INFORMATION

1. Raker Shores may be built in a progression, starting with Flying Raker, to stabilize the wall, followed by a group of Full Triangle Rakers (Since Full Triangle Rakers are mostly pre-fabricated, they may be installed without first installing Flying Rakers).

2. Top Cleat for 4 x 4 Raker:
   - 24 inches with 14 – 16d nails for 45 degree rakers.
   - 30 inches with 20 - 16d nails for 60 degree rakers.

3. Top Cleat for 6 x 6 Raker:
   - 24 inches with 20 – 16d nails for 45 degree rakers.
   - 30 inches with 29 - 16d nails for 60 degree rakers.

4. Bottom Cleat:
   - 24 inches with 14 – 16d nails for 4 x 4 rakers.
   - 24 inches with 20 - 16d nails for 6 x 6 rakers.

5. Plywood gussets: 5/8" or 3/4" (OSB if not wet area).

6. Sole Anchor: All rakers need a Sole Anchor. (shown later)
DETERMINING RAKER SHORE ANGLE & LENGTH

1. Any angle between 30 and 60 degrees will work effectively.
   - The lower the angle, the more efficient the raker will be.
2. The two most common angles used are 45 and 60 degrees. A 60 degree angle is the maximum recommended angle used to safely erect a raker shore.
3. Determining the height at which the raker shore needs to intersect the wall (Insertion Point) will identify the angle to work best with the available lengths of lumber. A 45 degree angle raker shore requires longer lumber than a 60 degree Raker.
   - The Insertion Point for a Wood Bldg should be between the Top of the Floor Joist and 2 feet below that point.
4. The length of a 45-degree angle raker shore: Height of the raker shore support point in feet multiplied by 17 will give the length of the raker, tip to tip, in inches. (8’ X 17 = 136” or 11’ 4”).
5. The length of a 60-degree angle raker shore: Height of the raker shore support point in feet multiplied by 14 will give the length of the raker, tip to tip, in inches (8’ X 14 = 112” or 9’ 4”).
### RAKER LENGTH BASED ON INSERTION POINT HEIGHT

<table>
<thead>
<tr>
<th>Insertion Point</th>
<th>45° Raker L (Inches / Feet)</th>
<th>60° Raker L (Inches / Feet)</th>
<th>60° Horiz. Dist. (Inches / Feet)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 ft</td>
<td>51&quot; / 4'- 3&quot;</td>
<td>42&quot; / 3'- 6&quot;</td>
<td>21&quot; / 1'-9&quot;</td>
</tr>
<tr>
<td>4</td>
<td>68&quot; / 5'- 8&quot;</td>
<td>56&quot; / 4'- 8&quot;</td>
<td>28&quot; / 2'-4&quot;</td>
</tr>
<tr>
<td>5</td>
<td>85&quot; / 7'- 1&quot;</td>
<td>70&quot; / 5'- 10&quot;</td>
<td>35&quot; / 2'-11&quot;</td>
</tr>
<tr>
<td>6</td>
<td>102&quot; / 8'- 6&quot;</td>
<td>84&quot; / 7'- 0&quot;</td>
<td>42&quot; / 3'-6&quot;</td>
</tr>
<tr>
<td>7</td>
<td>119&quot; / 9'- 11&quot;</td>
<td>98&quot; / 8'- 2&quot;</td>
<td>49&quot; / 4'-1&quot;</td>
</tr>
<tr>
<td>8</td>
<td>136&quot; / 11'- 4&quot;</td>
<td>112&quot; / 9'- 4&quot;</td>
<td>56&quot; / 4'-8&quot;</td>
</tr>
<tr>
<td>9</td>
<td>153&quot; / 12'- 9&quot;</td>
<td>126&quot; / 10'- 6&quot;</td>
<td>63&quot; / 5'-3&quot;</td>
</tr>
<tr>
<td>10</td>
<td>170&quot; / 14'- 2&quot;</td>
<td>140&quot; / 11'- 8&quot;</td>
<td>70&quot; / 5'-10&quot;</td>
</tr>
<tr>
<td>11</td>
<td>187&quot; / 15'- 7&quot;</td>
<td>154&quot; / 12'- 10&quot;</td>
<td>77&quot; / 6'-5&quot;</td>
</tr>
<tr>
<td>12</td>
<td>204&quot; / 17'- 0&quot;</td>
<td>168&quot; / 14'- 0&quot;</td>
<td>84&quot; / 7'-0&quot;</td>
</tr>
<tr>
<td>13</td>
<td>221&quot; / 18'- 5&quot;</td>
<td>182&quot; / 15'- 2&quot;</td>
<td>91&quot; / 8'-7&quot;</td>
</tr>
<tr>
<td>14</td>
<td>238&quot; / 19'- 10&quot;</td>
<td>196&quot; / 16'- 4&quot;</td>
<td>98&quot; / 8'-2&quot;</td>
</tr>
<tr>
<td>15</td>
<td>255&quot; / 21'- 3&quot;</td>
<td>210&quot; / 17'- 6&quot;</td>
<td>105&quot; / 8'-9&quot;</td>
</tr>
<tr>
<td>16</td>
<td>272&quot; / 22'- 8&quot;</td>
<td>224&quot; / 18'- 8&quot;</td>
<td>112&quot; / 9'-4&quot;</td>
</tr>
<tr>
<td>17</td>
<td>289&quot; / 24'- 1&quot;</td>
<td>238&quot; / 19'- 10&quot;</td>
<td>119&quot; / 9'-11&quot;</td>
</tr>
<tr>
<td>18</td>
<td>306&quot; / 25'- 6&quot;</td>
<td>252&quot; / 21'- 0&quot;</td>
<td>126&quot; / 10'-6&quot;</td>
</tr>
<tr>
<td>19</td>
<td>323&quot; / 26'- 11&quot;</td>
<td>266&quot; / 22'- 2&quot;</td>
<td>133&quot; / 11'-1&quot;</td>
</tr>
<tr>
<td>20 ft</td>
<td>340&quot; / 28'- 4&quot;</td>
<td>280&quot; / 23'- 4&quot;</td>
<td>140&quot; / 11'-8&quot;</td>
</tr>
</tbody>
</table>

Vertical force from Raker trends to cause Wall Plate to move up the wall. Need to anchor Raker to wall with Steel Bar Anchors, or bear part of wall plate on existing wall projection.

**FORCES in RAKER SHORES**

Horizontal force from Raker must be resisted by Sole Anchor, or Steel Pickets.

Vertical force from Raker must be resisted Paving, or special foot on soil.
RAKER SHORES: Multi-Shore Bracing, Backing, Raker Splice and Anchoring

Most all raker installations have multiple numbers of shores that are constructed along a damaged/leaning wall. This section will show information about:
- Bracing between rakers
- Backing against wall and Raker Splice
- Trough Base and Sole Anchors

Material List: See each individual system.

This is an example of a four raker system, when the rakers have a mid-brace. X bracing is shown, but V bracing may be used. Normally the X bracing should be installed between the end pair of rakers. X bracing should be no more than 40 feet on center. Place the first diagonal of each set directly against the raker. Place the second diagonal so that it nails to the horizontal braces just adjacent to where the horizontal nails to the rakers. (No nails directly over other nails).
BRACING BETWEEN RAKERS

1. Rakers are normally spaced at 8 feet on center maximum. However, actual conditions may require closer spacing.

2. Lateral Bracing between rakers is normally built using 2x6 horizontals and X-bracing.

3. Depending on height of insertion point, rakers may have mid-bracing to reduce to potential of buckling. In this case the lateral bracing will have a horizontal placed near the intersection of mid-brace and raker, and there will be two levels of X-bracing.

4. Horizontal Bracing: 2 x 6 or 2-2x4.
   - Butt splice at center of raker. Preferred if 16ft long.
   - 3 – 16d nails at each horizontal brace to each raker.
   - Cover each splice with Half Gusset, 8-8d.

5. Middle Horizontal Bracing: (If raker has mid-point brace).
   - 4 x 4 raker: required if length of raker > 11 feet.
   - 6 x 6 raker: required if length of raker > 16 feet.

6. Diagonal Bracing
   - "X" bracing: Use 2 x 6 or 2-2x4 (side by side). Allow no more than 32 ft (4 bays) between bracing bays. 5-16d each end each brace, and where they cross. ( X-bracing 40 ft max o.c.)
   - "V" bracing: Same as "X" bracing, but one member of the "X" is placed on the next bay. Allow no more than three un-braced bays between a "V" brace. ( 40 ft max. o.c.)
BACKING for RAKERS at SPECIAL WALLS (see page 3-15)

1. For concrete or masonry walls, spreaders may be needed between wall plate and wall if wall is badly cracked.
   - Alternate 1: 1 piece of plywood, 4 ft x 4 ft x 3/4", with the top at the insertion point, and centered (left to right) on the wall plate. Nail ply to wall plate with 16-16d nails.
   - Alternate 2: Use full 4 ft x 8 ft sheet of plywood with the long direction placed vertical, if the wall is badly cracked for most of its height. Same nailing.
   - Alternate 3: Use 2 sheets of 5/8" or 1/2" plywood, for Alt 1 & 2 if thicker ply is not available. Same nailing.

2. For wood walls, place a 2 ft high x 3 ft wide x 3/4" or 5/8" sheet of plywood centered on the wall plate, with the top near the insertion point, and/or the floor/roof line of the structure.
   - Nail backing plywood to wall plate with 16 -16d nails, equally spaced.
   - Center raker on a stud, and nail backing into studs and/or edge of floor/roof with 8 – 16d nails on each side of raker. Note: need to take care to locate studs for walls with stucco finish.

RAKER SPLICE

1. Locate center of splice within one foot each side of where midpoint brace connects to raker.

2. Splice should be prefabricated on raker prior to assembling the raker shore.
**TROUGH BASE**

1. Used as base for Split Sole and Flying/Friction Raker.
2. Place 18" x 18" foot under Trough for bearing on soil.

<table>
<thead>
<tr>
<th>Material List:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2– 2 x 6 x 36&quot; side pieces. 7-16d to bottom each side and 5-16d to raker each side.</td>
</tr>
<tr>
<td>1 – 2 x 4 or 2 x 6 x 36&quot; bottom piece (match raker width).</td>
</tr>
<tr>
<td>1 – 2 x 4 or 2 x 6 x 18&quot; cleat (match raker width), and place flush with end. 5-16d to bottom.</td>
</tr>
</tbody>
</table>

**SOLE ANCHORS**

3. Used to keep rakers from moving away from wall.
   - Length of Sole Anchor is 4ft min.
   - Use 4 x4 or 6 x 6 with at least 2 pickets placed in pre-drilled holes through-it if high winds or aftershocks are possible.
   - Pickets may be placed behind in other conditions, however the pre-drilled timber can act to guide pickets and keep them plumb.
   - Use 2 x 4 or 4 x 4 wedges. May use 2 x 6 wedges against 6 x 6.
   - Pickets into soil: Use 4 - 1" dia. x 36” min. per raker.
   - Pickets into paving: Use 2 - 1” dia. x 36” min, per raker.

(May use two pickets per raker at paving)
### USING STEEL FRAMING SQUARE

**For 45° set square with 12 on Tongue & Body at edge of Raker to scribe lines for cuts.**  
Then make 1 1/2" cuts at 90° to slope cuts.

- **1 1/2" Cuts, 90° to Slope Cut**  
- **17" x Insertion Pt. in Feet**

**TO SCRIBE THE CUT ANGLE ON A RAKE**

**The Diagonal Method**

- **Insertion Pt. on wall in ft: 3°**
- **Length of Raker in Feet: 12 3/4°**
- **Contact Point on Ground Ft: 3°**
- **Tape Measure**

**The Step-Off Method**

- **4"x 4" Raker**  
- **12" Times**
- **Length of Raker 132° = 12'-6"**
- **5° Contact Point on Ground in Ft.**

**TO DETERMINE THE APPROXIMATE LENGTH OF A RAKE**
HOW TO CONSTRUCT RAKER SHORES:

Flying Raker – Spot Shore page 3-12
Raker With Backing For Walls 3-15
Solid Sole Raker 3-16
Split Sole Raker 3-20
FLYING RAKER (Friction) SHORE (Lateral Class 1)

Rapidly installed shore that is best used as an initial shore, until a more reliable raker system can be installed. It can be erected next to a wall without removing debris.

Material List:

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 x 4 x 6ft Wall Plate</td>
<td>1</td>
</tr>
<tr>
<td>One 2 x 4 x 24” Cleat</td>
<td></td>
</tr>
<tr>
<td>One 4 x 4 Raker</td>
<td></td>
</tr>
<tr>
<td>1 Set of 4 x 4 Wedges</td>
<td></td>
</tr>
<tr>
<td>2 – 2 x 6 x 48” Braces</td>
<td></td>
</tr>
<tr>
<td>2 – 1/2” drill-in wall plate anchors</td>
<td></td>
</tr>
<tr>
<td>Trough Base (see pg 3-9)</td>
<td></td>
</tr>
<tr>
<td>Sole Anchor with 2 – 1” x 36” Pickets</td>
<td></td>
</tr>
</tbody>
</table>

Design Load is 1,000lb per Raker
HOW TO CONSTRUCT THE FLYING RAKER
1. The area adjacent to where walls need support by rakers should be considered as very hazardous. Pre-construct each Flying Raker beyond the fall zone, and do not attempt to remove any debris that has fallen next to the damaged wall.
2. Determine where to erect the Flying Raker and the height required to support the wall. Determine height of Insertion Point.
   - Flying Rakers may be used as single, spot shores, or may be built in pairs with horizontal & X bracing between them.
3. Flying Raker order of construction outline is as follows:
   - In order to pre-fabricate, Cut Raker, Wall Plate and Bottom Brace to proper length, and perform angle cuts on Raker.
   - Prefabricate the Shore, Trough Base, & Anchor. (page 3-9)
   - Fit the shore into the Trough Base.
   - Place the Anchor for the Trough.
   - Install wedge and/or shims.
   - Attach to wall with 1/2" drill-in anchors (or nails for wood walls).
   - Retighten the wedges.
4. Layout Wall Plate, Raker and Bottom Brace at selected angle, and toe-nail Raker to Wall Plate. (60 or 45 degree angle OK)
5. Nail-on Top Cleat, then gusset to one side of this joint.
6. Nail one-Bottom Brace to Wall Plate in position to clear debris, but only tack-nail it to Raker.
7. Turn shore over and nail-on other gusset plus other Bottom Brace. (nailed to Wall Plate, tack to Raker)
8. Anchor the Trough, then carry the partly assembled Raker into place. Snug-up the Wedges, and complete the nailing of Bottom Brace to Raker. See page 3-9 for sole anchor.
9. Make whatever connection to wall that is selected, see ADDITIONAL INFORMATION.
10. Retighten the Wedges.
ADDITIONAL INFORMATION

1. The areas to be supported by Raker Shores should be considered extremely dangerous.

2. They may be used as singles spot shores, or may be built in pairs with horizontal and X bracing added between pairs.

3. To attach wall plate directly to concrete/masonry wall use 1/2” drill-in anchors as noted below:
   - Place a minimum of two 1/2” x 8 1/2” wedge anchors, or 1/2” x 8” long rebars or smooth bars (4” min embed in wall) through wall plate for 45 deg rakers. Use 3 anchors for 60 deg rakers.
   - At concrete walls, if 3/4” plywood backing is needed, attached it to wall plate with 16-16d nails, and use at least two 1/2” x 5 1/2” wedge anchors, or 1/2” x 8” rebar/smooth bars through backing into concrete wall (4” min embed) each side of Raker.

4. To attach the wall plate directly to a wood framed wall.
   - Use 2 ft high x 3ft wide x 3/4”or 5/8” ply backing nailed with 16-16d to the wall plate. Center raker on a stud, and use at least 8-16d nails through the backing material into studs and/or edge of floor, each side of Raker.

5. In some cases the drill-ins may be omitted if the top of the Wall Plate can bear against a protrusion in brick/concrete wall. **Do not rely on friction.**

6. At brick/concrete wall, raker may be built at one edge of a window, with a single or double 2x4 (24” min w/14-16d) pre-nailed to the Wall Plate so it will bear on the bottom of window header (Only if header is not badly cracked).

7. Use a Trough Base and a sole anchor, see page 3-9.

8. A Sole Anchor can be secured to the ground or floor behind the sole plate to prevent movement of the sole plate.
   - Timber Anchors should be as least 4x4 size lumber, (6x6 is better). Place 4 – 1” diameter x 36” min. pickets, spaced about 12” on center, directly behind anchor on soil. Two pickets may be used into concrete or paving. See page 3-9
   - Concrete curbs, walls and other nearby secure structures may also be used.
RAKER BACKING – USED WHEN SUPPORTING WOOD WALLS

See page 3-8 for detail information including nailing.

- The plywood backing shown may be also used with Split Sole and Flying Rakers.
- Plywood is 24" high x 36" wide x 3/4" or 5/8" thick.
- Nail 16-16d from ply into back of wall plate, and 8-16d each side of raker into studs and/or edge of floor.
- The top of the plywood backing should be placed at the Insertion Point. Center Raker on a stud.

Raker Backing – Used when supporting badly cracked Concrete and Masonry Walls

- Plywood is 48" high (minimum) x 48" wide x 3/4" thick.
- Nail 16-16d from ply into back of wall plate.
- Connect Raker to wall using 2 or more 1/2" x 5 ½" wedge anchors, or 1/2" x 8" rebars (or smooth steel bars) through the backing material into the concrete wall (4" min. embed. in wall) on each side of the Raker.
SOLID SOLE RAKER (Lateral/Class 3)

Used in Incidents to stabilize leaning and/or damaged walls. Solid Sole, full triangle, rakers are most desirable, and are built at 45 or 60 deg angle, in groups of 2 or more as Class 3 system with lateral bracing.

Material List: (per raker – need two or more)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 - Wall Plate</td>
<td>2- 1/2” drill-in wall plate anchors for 45 deg. &amp; 3 anchors for 60 deg.</td>
</tr>
<tr>
<td>1 - Raker</td>
<td>6 – Full Gussets</td>
</tr>
<tr>
<td>2 - Mid-point braces</td>
<td>1 – 4 x 4 Wedge Set</td>
</tr>
<tr>
<td>1 – Sole Plate</td>
<td>2- 24” long cleats, 14-16d each for 45 degree rakers</td>
</tr>
<tr>
<td></td>
<td>Top cleat is 30” long, 20-16d for 60 degree rakers (24” at bottom)</td>
</tr>
<tr>
<td>Sole Plate Anchors</td>
<td>2 - Pickets or 4 (in soil)</td>
</tr>
<tr>
<td>Foot at soil support</td>
<td>3- 2 x 6 x 18” or</td>
</tr>
<tr>
<td></td>
<td>2 - 3/4” x 18” x 18” square plywood</td>
</tr>
</tbody>
</table>

Foot only at soil bearing

3-16
HOW TO CONSTRUCT A SOLID SOLE RAKER

1. Determine where to erect the raker shores, the height of supported wall, and the height of Insertion Point.
2. If area is not clear of debris, consider Split Sole Raker.
3. Select angle of Raker, then measure and cut the Wall Plate, Sole Plate and Raker to the proper length.
   - Sole and Wall Plate extends at least 24" from where the raker intersects them to allow for the Cleats.
   - Angle-cut ends of raker with 1½ " return cuts for full contact with the wall and sole plates, cleats and wedges.
4. Pre-fabricate Wall Plate, Raker, Sole, and Sole Anchor.
   - Toe-nail Sole to base of Wall Plate, square inside to 90deg, and secure with gusset plate on one side.
   - Layout Raker at selected angle, intersection with Wall Plate and Sole. Anchor to Wall Plate with 16d nail, install top cleat and nail-on gusset one side.
   - Nail one Sole Gusset to Raker, but not to Sole at this time, since Raker may need later adjusting.
   - Mark Sole for position of Bottom Cleat, allowing for Wedges.
   - Flip Raker Shore over and nail gussets on opposite side, but remember to nail the Raker to Sole Gusset, to Raker only, not to Sole to allow for later adjustment.
5. Carefully move the partially prefabricated Rake Shore in place at the wall and make sure it is plumb (side to side).
   - With Raker Shore placed against the wall, the Sole should be carefully driven-in so the Wall Plate is snug against the Wall, and then the Bottom Cleat should be completely nailed, allowing space for the Wedges.
   - Full contact must be maintained between the wall plate and the insertion point as well as at base of wall. (If the wall bulges out, add shims to maintain full contact)
6. After anchoring Sole Plate (see 12.), install wedges between the bottom cleat and base of the Raker and tighten them slightly.
   - After adjusting the shims/spacers (if any) between the wall plate and the wall being shored to ensure full contact, above, finish tightening wedges and complete nailing of gusset on each side.
HOW TO CONSTRUCT A SOLID SOLE RAKER (contin.)

7. With Raker shore erected, prevent the Raker shore from sliding up the wall, using a minimum of 2-1/2" drill-in anchors with 4" min. embed in wall or other methods. See ADDITIONAL INFO.

8. Attach Mid Point Braces (required if 4x4 Raker is longer than 11 feet and/or 6x6 Raker is longer than 17 feet).

9. Attach Horizontal Braces.
   - Connect Raker shores together near the top and bottom of the Raker with at least 2x6 size material, or two 2x4s.
   - For Insertion Point greater than 8 feet*, an additional Horizontal Brace shall be placed at mid-length of the Raker, right where the Mid-Point Braces intersect. *(4x4 longer than 11 ft and 6x6 longer than 17ft).
   - Horizontal braces may be butt-spliced at center of any raker. Use 3-16d ea end plus half-gusset with 4-8d each side splice.

10. All raker shore systems must be connected with either X or V bracing placed between the horizontal braces, see page 3-6. Use 2x6 or 2-2x4 for each brace.

11. Attach the first brace to the rakers near the top and bottom between the upper and lower horizontal braces. (between the lower and mid-horizontal, and mid and upper horizontal when mid-braces are required.
   - Attach the second brace to the upper, mid, and lower horizontal braces near the Rakers. (but not on top of the nailing of horizontals to rakers).

12. Methods to Anchor the Sole Plate, in order to prevent the assembled shore from sliding away from the wall.
   - Preferred Method: Use Sole Anchor as shown on page 3-9 and as noted in ADDITIONAL INFORMATION on next page. This is preferred, since installation can be installed with less risk, at greater distance from wall.
   - Alternative Method: One may attach the sole plate directly to concrete, asphalt or soil by drilling a minimum of two 1" holes through the sole plate, concrete, or asphalt and drive 1" x 36" steel pickets or rebar directly into the ground below. Need at least 4 – 1"x 36" pickets per raker when no concrete or asphalt paving is present, and anchoring into ground only.
ADDITIONAL INFORMATION – Solid Sole Raker

1. Design Load for one Raker.
   - 4x4 Raker = 2,500lb
   - 6x6 Raker = 3,600lb

2. Raker information:
   - 4 x 4 maximum length without mid-brace: 11 feet.
   - 6 x 6 maximum length without mid-brace: 16 feet.

3. To attach wall plate directly to a concrete/masonry wall use 1/2” drill-in anchors as noted below:
   - Place a minimum of two 1/2" x 8 ½” wedge anchors, or 1/2" x 8” long rebar or smooth bar (4” min embed in wall) through wall plate for 45 deg rakers. Use 3 anchors for 60 deg rakers.
   - At concrete walls, if 3/4” plywood backing is needed, attached it to wall plate with 16-16d nails, and use at least two 1/2" x 5 ½” wedge anchors, or 1/2" x 8" rebar/smooth bar through backing into concrete wall (4” min embed) each side of Raker.

4. To attach the wall plate directly to a wood framed wall.
   - Use 2 ft high x 3ft wide (min) x 3/4” or 5/8” ply backing nailed with 16-16d to the wall plate. Center raker on a stud, and use at least 8-16d nails through the backing material into studs and/or edge of floor, each side of Raker.

5. Place an 18” x 18” Foot under the sole at intersection of raker, when bearing on soil.
   - Use 3 – 2 x 6 x 18” or 2 – layers of 3/4” x 18” x 18” plywood.

6. A Sole Anchor can be secured to the ground or floor behind the sole plate to prevent sole plate from backing away from the wall.
   - Timber Anchors should be as least 4x4 size lumber, (6x6 is better). Place 4 – 1” diameter x 36” pickets per raker, spaced about 12” o.c. into Soil, and as noted on page 3-9. Two pickets may be used into concrete or paving.
   - Specially made steel anchor brackets may be used with a minimum of 2- 1/2” x 5 ½” wedge anchors into concrete.
   - Concrete curbs, walls and other nearby secure structures may also be used.
SPLIT SOLE RAKER (Lateral/Class 3)

Split Sole Rakers, should replace Solid Sole Rakers when debris are next to the damaged wall. Braced Sys.

Material List: (per raker- need 2 or more for system)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 - Wall Plate</td>
<td>24” long top cleats, 14-16d each for 45 degree rakers (30” long, 20-16d for 60 deg)</td>
</tr>
<tr>
<td>1 - Raker</td>
<td>2 – Full Gussets</td>
</tr>
<tr>
<td>2 – Bottom Braces</td>
<td>1 – 4 x 4 Wedge Set</td>
</tr>
<tr>
<td>2 – Mid-point braces (When required)</td>
<td>2- 1/2” drill-in wall plate anchors for 45 deg. &amp; 3 anchors for 60 deg</td>
</tr>
<tr>
<td>1 – Trough (see pg 3-9)</td>
<td>add 18” x18” base/foot on soil.</td>
</tr>
</tbody>
</table>

Trough Anchors: 2 - Pickets in paving (or 4 in soil)

HOW TO CONSTRUCT a SPLIT SOLE RAKER

1. Determine where to erect the Raker Shores and the height of supported wall, and height of Insertion Point.
   - Temporary shoring may be needed, but most of debris may not need to be removed for Split Sole Raker.
2. Select angle of Raker, then measure and cut the Wall Plate, Raker, and Bottom Brace to the proper length.
   - If there is rubble next to wall, wall plate will not extend to ground, and Bottom Brace will be attached at bottom of Wall Plate, and slope to within 6” of Trough Base.
   - Raker angle may be 45 or 60 deg into Trough Base.
   - Angle-cut both ends of Raker with 1½” return cuts for full contact with wall plate, top cleat, and Trough Cleat.
3. Pre-fabricate and cut, Raker, Wall Plate, Bottom Brace, and Sole Anchor to proper length, and perform raker angle cuts.
   - Layout Wall Plate, Raker and Bottom Brace at selected angle, and toe-nail Raker to Wall Plate.
   - Nail-on Top Cleat, then gusset to one side of this joint.
   - Nail one-Bottom Brace to Wall Plate, 6” from bottom, or in position to clear debris, but only tack-nail it to Raker.
   - Turn shore over and nail-on other gusset plus other Bottom Brace to Wall Plate.
   - Tack-nail Bottom Braces to Raker, so it can be moved to wall.
   - Assemble the Trough, as well as the 18” x 18” foot (if bearing on soil), and place in approximate position.
4. Move the partially prefabricated Split Sole Raker Shore in place at the wall and make sure it is plumb (side to side).
   - After securing the Sole Anchor, adjust the Trough, and drive wedges slightly against it.
   - Maintain full contact between the wall plate at the insertion point and at base of wall plate and the wall.
   - For bulging walls, add tight shims/spacers, then finish tightening wedges & finish nailing of Bottom Braces.
   - Anchor shore to concrete or masonry walls, by placing 2-1/2” drill-in anchors for 45 deg. & 3-1/2” anchors for 60 deg through the wall plate into wall, per ADDITIONAL INFO. 3. For wood walls, center raker on stud and see ADDITIONAL INFO. 4.
   - Place the Mid-Brace, if required by length of Raker, and erect the Horizontal and X-bracing, per Solid Sole.
   - Secure the Sole Anchor as shown on page 3-9, and as noted in ADDITIONAL INFORMATION 6 on next page.
ADDITIONAL INFORMATION – Split Sole Raker

1. **Design Load for one Raker:**
   - 4x4 Raker = 2,500lb
   - 6x6 Raker = 3,600lb

2. Raker: 4 x 4 max length w/o mid-brace: 11 feet
   - 6 x 6 max length w/o mid-brace: 16 feet

3. To attach wall plate directly to a concrete/masonry wall use 1/2” drill-in anchors as noted below:
   - Place a minimum of two 1/2” x 8 1/2” wedge anchors, or 1/2” x 8” long rebar or smooth bar (4” min embed in wall) through wall plate for 45 deg rakers. Use 3 anchors for 60 deg rakers.
   - At concrete walls, if 3/4” plywood backing is needed, attached it to wall plate with 16-16d nails, and use at least two 1/2” x 5 1/2” wedge anchor, or 1/2” x 8” rebar/smooth bar through backing into concrete wall (4” min embed) each side of raker.

4. To attach the wall plate directly to a wood framed wall.
   - Use 2 ft high x 4ft wide x 3/4" or 5/8” ply backing nailed with 16-16d to the wall plate. Center raker on a stud, and use at least 8-16d nails through the backing material into studs and/or edge of floor, each side of Raker.

5. Use the Trough Base with a Sole Anchor.
   - Place a 18” x 18” Foot under Trough Base, when bearing on soil. Use 3 – 2 x 6 x 18” or 2 - layers of 3/4” x 18” x 18” plywood.

6. A Sole Anchor should be secured to the ground or floor behind the sole plate to prevent the sole plate from backing away from the wall.
   - Timber Anchors should be as least 4x4 size lumber, (6x6 is better). Place 4 – 1” diameter x 36” pickets per raker, spaced about 12” o.c. into Soil, and as noted on page 3-9. Two pickets may be used into concrete or paving.
   - Specially made steel anchor brackets may be used with a minimum of two - 1/2” drill-in anchors to concrete.
   - Concrete curbs, walls and other nearby secure structures may also be used.
HOW TO CONSTRUCT:

Horizontal Shores                  page 3-24
Tiebacks                           3-27
Raker Shores Using Pneumatic Struts 3-29
This shore can be used to stabilize parallel, vertical walls, especially walls that are bulging.

### Material List:

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity/Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 – Wall Plates</td>
<td>1 – 2x Wedge Set per Strut</td>
</tr>
<tr>
<td>3-Struts (2 if used for access)</td>
<td>Single 4x Wedge per Strut 2 x 4 x 14&quot; cleat each Strut</td>
</tr>
<tr>
<td>2 x Diagonal Bracing (non-access use)</td>
<td>1 – Half Gusset (1 each Strut if no diagonals)</td>
</tr>
<tr>
<td>1 - 2 x 4 x 18&quot; Angle (L) Cleat at each wedge set</td>
<td></td>
</tr>
</tbody>
</table>
HOW TO CONSTRUCT HORIZONTAL SHORE

1. Determine where to erect the horizontal shore.
   - After initial temporary shoring has been installed as needed, clear the area of debris.
   - A clearance of three to four feet wide is usually adequate.

2. Measure and cut the wall plates & struts to the proper length.
   - Measure between the wall plates where the struts are to be installed, deducting the width of the wedges.

3. Place both wall plates next to each other and attach cleats and single 4x wedges to the wall plates just below where the struts will be installed.
   - If 4x wedge is not available, use 2x wedge on top of a 2x cleat, And nail with 5-16d.

4. Place the wall plates in the area that is to be shored, square and in line with each other and as plumb as possible by shimming any void spaces behind the wall plates.

5. Install the struts between the wall plates. Keep the struts in line and plumb with the wall plates.

6. Install a set of wedges horizontally between the Wall Plate and each Strut, then tap them together simultaneously until the struts are tight.
   - Toenail the wedges from top into wall plate. May need to use duplex nails for future adjustment.
   - Add 2 x 4 x 18" cleat from wall plate to strut (on top if possible) to secure wedges & strut. 3-16d each end.

7. At non-wedge end of strut, place half gusset one side.

8. If possible, attach the wall plates to the walls. (as for rakers)

9. Attach the diagonal braces to each side of the horizontal shore when not used for access or egress.
   - The diagonal braces should be long enough to span entire length and be attached to both wall plates and each strut.
   - When used, diagonal braces should be installed in a "X" pattern on opposite sides of struts. 5-16d each end.
ADDITIONAL INFORMATION – Horizontal Shore
1. Maximum shore width for 4 x 4 struts: 10 feet.
2. Maximum shore width for 6 x 6 struts: 16 feet.
3. Wall Plates: 4 x 4 or 6 x 6.
   • Spacing for 4 x 4 struts: Maximum 4 feet on center.
   • Spacing for 6 x 6 struts: Maximum 5 feet on center.
4. Miscellaneous:
   • X – bracing is 2 x 6 with 5-16d each end.
   • Place one half of 4 x wedge set under end of strut where wedges are installed, 5-16d nails.
   • Place 2 x 4 x 18” Angle Cleat to confine wedges, 3-16d each end.
   • Place 2x, 14” long cleat under opposite end of strut from wedges. 5-16d nails. Add half gusset on side.

HORIZONTAL SHORE – 2-Strut, Access Type
WALL TIEBACKS

Tiebacks may be used to stabilize hazardous walls that are above the height that can be braced by Raker Shores. Tiebacks are constructed using the following:

- **Strong-backs** that extend from at least one floor to the one above or below. This allows the force placed in the strong-back by the tiebacks to be resisted by the floors of the structure.
- **Strong-backs** may be made from 4x4, 4x6, or double 2x8 or 2x10, depending on floor height. (depending on need)
- **Tiebacks** may be made from very strong rope or wire rope cable. (1/4" to 1/2" diameter wire rope cable)
- **Cable tiebacks** can be anchored to the tiebacks using a double basket or choker hitch. (Dbl basket is twice as strong as choker)
- **Loops** may be made in cable using Wire Rope Clips to facilitate the connections.
- **Cables** may be anchored to concrete structure using swivel hoist rings and drilled-in anchors.

WALL TIE-BACK BRACING

![Diagram of wall tie-back bracing](image-url)
RAKER SHORE ALTERNATIVES

LATERAL WALL BRACING

STANDARD "G" TILT-UP BRACE

Standard "G" Brace is designed for use with large tilt-up panels. Major adjustments within 12 inches (305mm) of the insert are quickly made with sliding "L" pins. Fine adjustments then can be made utilizing the heavy-duty screw rod. Panels up to 30 ft (9.1m) high are normally braced without knee braces or cross tacing.

Brace Weight: 155 lbs (70kg)

BIG "G" TILT-UP BRACE

The Big "G" Brace is a Standard "G" Brace with a longer center pipe section. It is intended for use with panels over 30 ft (9.1m) high. The Big "G" adjusts from 24 ft to 39 ft (7.3m to 11.8m). On very tall panels, knee braces and cross tacing can be used to increase brace spacing.

Brace Weight: 214 lbs (97kg)

LITTLE "G" TILT-UP BRACE

The Little "G" Brace is a Standard "G" Brace with a shorter top inner pipe section. It is intended for use with panels up to 28 ft (8.5m) high. The Little "G" adjusts from 14 ft to 20 ft (4.2m to 6.1m).

Brace Weight: 122 lbs (55kg)

STANDARD BRACES • TILT-UP WALL CONSTRUCTION

Note: Make sure that proper pins (by manufacturer) are installed and locked per manufacturer’s recommendations.
RAKER & HORIZ. SHORES w/ PNEUMATIC STRUTS

Pneumatic Strut Manufacturers have developed special configurations that may be used to construct Raker and Horizontal Shores. See following pages for configurations.

- Individual Rakers can be configured from two struts plus a special wall plate rail, and special connections.
- Manufactured base plates can be connected into paving with 1" x 36" steel pickets driven through existing base plate holes.
- When system is constructed on soil, a special angle must be added to the base plate in order to bear on a standard Sole Anchor. (see page 3-9).
- A pair of Strut Rakers can be configured as a braced system, using wood X bracing that is connected to special clamp-on brackets that have wood nailers.
- When the Raker Strut is longer than 11 feet a mid-brace must be used, and the cross bracing must be a Double X. Note that the mid-brace must be a special strut that is able to resist both tension and compression.
- One manufacturer has developed a strut bracing system where the braces can resist both tension and compression forces.
- The Raker Rails must be connected to concrete/masonry walls using a minimum of two-1/2" x 5 1/2" wedge anchors, or 1/2" x 8" rebar/smooth steel bars with 4" min. embedment in wall. (Two bars for 45 deg., and three bars for 60 deg. rakers).
- When supporting wood walls the Raker Rail must be carefully centered on a stud, and two 1/2" x 5" lag screws placed through the pre-drilled holes in the rail. 3/8" lead holes should be drilled at least 4" into the stud.
- Low pressure air (50psi max) may be used to extend the struts, but care must be taken to not impact the structure.
- Use hand tightening to snug-up all joints.
- See Section 7 for the tabled that give the Design Strength for Strut Raker Systems. Note that the connections that anchor the systems to wall and to ground may limit the strength. Consult a qualified Structures Specialist.
STRUT RAKER
This method uses Wood X Bracing, and length of Raker is 11 feet or less.

Photo of raker using strut bracing – no wood needed
For this Raker, Strut Manufacturer needs to provide Mid-Point Brace with special connections
Conn. Wall Plate to wall w/min. of 2-1/2" Anch.
2x6 Diag & Horiz. Brac'g
5-16d ea. end into special nailers on Struts by Mfrs
Dbl 'X' Bracing to add support where Mid-Point Brace connects to Raker

Special Base Plate, Bearing Angle, and Connections by Strut manufacturer
Sole Anch with Steel Pickets

FULL TRIANGLE STRUT RAKER
In this case the Raker Strut is longer than 11 feet, so a mid-brace must be used as well as Double X-bracing.
FULL TRIANGLE STRUT RAKER – ALL STRUTS
Photo of Raker Strut that is longer than 11 feet, and a Strut mid-brace is used as well as double X-bracing using Struts.

Note that the mid-brace, horizontal braces and diagonal braces must be special struts that can be adjusted for length, but remain rigid so that they can resist both tension and compression forces.
FLYING STRUT RAKER
This raker may be used as an initial, spot raker when there is a significant amount of debris at the base of the wall.
HORIZONTAL SHORE USING STRUTS
This shore would only be used if 4x4 wood struts were not available. As an alternative, if no wood was available, one could use the struts with a Raker Rail against each wall.
INTRODUCTION to SECTION 4


The Repair Techniques are arranged as follows:

- Non-Contact Fiber Wrap  4-4
- Epoxy Concrete Repair   4-6
- Steel Jacket Column Repair   4-8
- Steel Jacket Joint Repair   4-10
- Column Stability Repair   4-12
- Spray Applied Concrete Repair   4-14
- Steel Straps Used To Confine Concrete   4-16
- Protected Entry   4-18
- Protective Barriers   4-19

The FAQ are arranged as follows:

- Headers   4-20
- Posts   4-21
- Laced Posts   4-22
- Cribbing & Window Shores   4-23
- Nails   4-23
- Raker Shores   4-26
- Diagonal Bracing   4-28
- Lumber Grade Adjustments   4-29
- Shoring Construction Sequence   4-31

The Glossary of Terms is arranged alphabetically, starting on Page 4-33.

Useful Engineering Tables are shown, starting on page 4-42 with a list of the included tables including page numbers.
Repair Techniques

Introduction
The strengthening and repair of structural members, components, joints and systems during disaster operations requires innovative design solutions, coordination with contractors and consideration of time and risk.

There are no textbook solutions or systems that can be deployed that do not require forethought and engineering expertise. Following are examples and ideas that can be, or have been, used in past disasters to stabilize, repair or strengthen structural buildings and their components during search and rescue operations. They are presented so that the user has a toolbox of alternatives to consider when faced with similar challenges.
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NON-CONTACT FIBER WRAPS

<table>
<thead>
<tr>
<th>Repair/Retrofit Method:</th>
<th>Grout Filled Fiber Plastic Shell</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Grout Filled FRP Shell:</strong></td>
<td>used as a high strength, grout filled form around damaged members. Used for: column confinement; column reinforcing; member stabilization; &amp; component strengthening.</td>
</tr>
</tbody>
</table>

Manufacturers:
- Quake Wrap    Fyfe Co. LLC
- www.pilemedic.com  www.fyfeco.com
- (520)791-7000  (858)642.0694

Applications
- This grout filled, custom formed FRP Wrap can be applied to damaged steel, concrete or wood members, spalled concrete regions to maintain residual strength or increase strength.

Considerations/Limitations
- Competent Professional Engineer is required for use.
- Manufacturer input is essential for application and use.
- FRP cylindrical shell can be fabricated, in-place, to any reasonable size. Wrap is available in 4ft wide rolls.
- Must have access to all sides of damaged structure.

Application Procedure
- Determine the required diameter and height of the shell.
- Cut a strip of the wrap material to be the desired height, and about 7 times the desired diameter (allows for a double wrap plus 8”(150 mm) overlap.
- Use a trowel to apply the special 2-part, paste, epoxy to the outer 60% length of the wrap, prior to installation. (note that a similar system using water activated epoxy bands is under development)
- Form the wrap into a cylindrical shell around the damaged structure as a double wrap plus about 8”.
- Temporarily hold the cylinder's shape using nylon ratchet straps in at least two locations within its height. The cylinder may touch the damaged structure at the corners, but it is better if there is at least 1/2” clearance.
- Mix and place high-strength, non-shrink cementations grout.
- Pressure of the grout will tighten the wrap layers. Depending on grout, cure time could be 4hrs or more.
Installation Sequence:
1. Trowel on 2-part epoxy.
2. Initially place FRP cylindrical shell.
3. Adjust the shell so the 2 layers are in contact.
4. Place ratchet straps to temporarily hold the shell's shape.
5. Mix and pour the non-shrink grout, and use small vibrator or rod to consolidate.
**Repair/Retrofit Method:** Epoxy Injected Aggregate
Pre-placed aggregate is injected with low-viscosity in order to strengthen badly damaged, oddly shaped structural joints.

**Manufacturers:**
Fyfe Co. LLC
www.fyfeco.com
858.642.0694

**Applications**
Create a form (using various materials) around the damaged concrete regions to encompass the repair area. Clean, pea-gravel aggregate is carefully placed in the form, and then injected (starting at the bottom) with low-viscosity epoxy. This method is most applicable for repairing badly damaged joints that are difficult to surround using cylindrical shells or jackets.

**Considerations/Limitations**
Competent Professional Engineer is required for use.
Manufacturer input is essential for application and use.
Plaster covered metal lath has been used as a custom fit form.
Plywood has also been used as a form.
Aggregate must be clean and have uniform size in order to allow the epoxy to flow into the voids.
The epoxy should be injected starting at the lowest point of the formed repair, and ports should be placed every 4" (100 mm) above so that epoxy can be seen to slowly rise within the aggregate. As the epoxy reaches each successive port the lower one should be closed, and then epoxy injected into the port at the current level of the epoxy.
It is very important to use the proper, low-viscosity epoxy in order to avoid having the curing reaction generate too much heat (exothermic reaction). Consult epoxy manufacturer and knowledgeable, specialty contractor.
Cure times for epoxy vary. Consult the Manufacturer.
Repair of Badly Damaged Column in Puerto Rico

- Carefully pour clean, small aggregate in form to fill all voids.
- Inject low viscosity epoxy into aggregate, starting from bottom. (It takes 24 hrs to develop reasonable strength - at 20°C)

Existing Beam
Plaster covered, metal lath form to contain aggregate
Existing Beam, badly distorted and surrounded by fragmented concrete
Concrete Column
Metal wire to tie form at bottom
STEEL JACKET COLUMN REPAIR

**Repair/Retrofit Method:** Concrete filled Steel Jacket

Jacket a damaged column with full height steel shell and fill with structural concrete for stability and/or strengthening.

**Manufacturers:**
Coordinated engineer, contractor & fabrication shop.

**Applications**
Primarily used for damaged columns. Applicable to any type of column (concrete, steel, etc).

**Considerations/Limitations**
Competent Professional Engineer is required for use.
Steel encasement is prefabricated in two half rounds and bolted and/or welded together. Bolting is preferred since less time is spent in danger area during erection.
Steel encasement is 3/16” to 1/4” (4 to 6 mm) thick.
Encasement should clear damaged column by at least 3” (80 mm)

This photo shows a set of half-round steel encasements just prior to erection. Note that the steel encasement is stacked two high in this installation.
Damaged columns with completed encasement
STEEL JACKET JOINT REPAIR

<table>
<thead>
<tr>
<th>Repair/Retrofit Method:</th>
<th>Grout Filled Steel Jacket</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jacket column joint with steel shell and fill with fast setting, high strength non-shrink grout for stability and/or strengthening.</td>
<td></td>
</tr>
</tbody>
</table>

Manufacturers:
Coordinated engineer, contractor & fabrication shop.

Applications
Primarily used for damaged column joints. Applicable to any type of column. Shown below for large concrete column joint retrofit. Steel encasement was prefabricated from four steel angles and four steel plates. It was prefabricated as two halves, then erected and welded at the two unconnected corners.

Considerations/Limitations
Competent Professional Engineer is required for use.
The space between the column and jacket should be kept small in order to minimize the thickness of the grout.
The steel used for a square jacket needs to be in the range of 3/8” minimum thickness.
For ease of fabrication the corners should be made using steel angles. (L3 x 3 x 5/16” minimum)
Temporary forms will usually be needed that are placed on sound concrete below the jacket, in order to support it and keep the grout in place until it hardens.
High strength, cementations, non-shrink grout should be used. It is available in bags, can be mixed in the field, and can attain strengths exceeding normal concrete in 12 to 24 hours (depending on outside temperature).
The steel jacket may be heavy, with each side weighing 100 lbs (45 kg) or more. Therefore some sort of equipment may be required to lift it into place.
This steel jacket was used to provide strengthening at several column joints at the bomb damaged Murrah Federal Office Building in Oklahoma City.

It was placed where the concrete floor beam had been blown away from the concrete column, leaving a badly cracked, and unbraced joint.
COLUMN STABILITY REPAIR

<table>
<thead>
<tr>
<th>Repair/Retrofit Method:</th>
<th>Column Length Bracing</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Supporting columns and reducing the column length with bracing members.</td>
</tr>
</tbody>
</table>

Manufacturers:
Coordinated engineer, contractor & fabrication shop.

Applications
Primarily used for damaged columns that have become unsupported at floor levels. Applicable to any type of column. Additional bracing members attached to column in critical buckling directions. Steel pipes or tubes are commonly used for bracing members.

Considerations/Limitations
Competent Professional Engineer is required for use.
Bracing should be provided in the north-south as well as east-west direction at each level where the floors have been dislodged, if possible.
Braces need to be of sufficient size to resist both compression and tension forces.
Braces need to be positively connected at each end and the anchoring structure must be adequately strong and rigid.
The minimum design force for the braces should be at least 2 percent of the total force in the damaged column. If the column is mis-aligned, the design force should be 5 percent minimum.
This cross-section at the Murrah Federal Office Building in Oklahoma City shows how a truss work of pipes was used to laterally brace Columns F22 and F20. The floors on all sides of these columns had collapsed up to the 4th Fl, and they were in danger of collapsing as the debris was being removed to access the buried victims.

This schematic, partial cross-section of the World Trade Center Basement following the 1993 Truck Bombing shows the configuration of steel tube bracing that was used to brace the steel basement columns after the basement parking garage concrete floor slabs had collapsed, leaving the steel columns standing 70 ft tall without lateral support.
SPRAY APPLIED CONCRETE REPAIR

**Repair/Retrofit Method:** Shotcrete/Gunite, Cemenitious Spray-on Concrete/Mortar.
Spray on concrete type material that can stabilize or strengthen members, components and systems.

**Manufacturers:**
Local Contractors, especially those with swimming pool experience.

**Applications**
Damaged concrete regions are stabilized or strengthened with sprayed-on concrete type material (Gunite/Shotcrete, Air Blown Concrete). The affected area is encased with a concrete outer shell. Reinforcing steel or mesh may be placed first, in order to provide greater strength.

**Considerations/Limitations**
Competent Professional Engineer is required for use.
Application Contractor's input is essential to determine limitations and required logistics.
The shotcrete requires at least 5 days to develop half of its strength, and 21 days to develop about 90% strength.
The shotcrete should be cured by applying a moisture preserving seal-coat and/or keeping the surface damp.
For greater reliability an above grade footing should be poured completely around the base of the wall, prior to applying the shotcrete.

See next page for use of shotcrete in New Zealand, March 2011.
Wall Before Shotcrete

Wall After Shotcrete

Overall View of Repair Using Shotcrete
STEEL STRAPS USED TO CONFINE CONCRETE

**Repair/Retrofit Method:** Steel Strapping Tape

Confinement of damaged concrete members using Heavy Duty Steel Strapping.

**Manufacturers/Distributers:**
Globalindustrial.com, Uline.com

**Applications**
Damaged concrete members can be confined by binding the damaged area with many layers/widths of steel strapping.

**Considerations/Limitations**
Easy to use and apply. Available locally.
Confinement of damaged concrete members can be improved easily.
Strapping may be applied around wood and/or plywood spreaders to better confine the concrete.
Strapping is available in 1/2", 5/8", and 3/4" wide rolls (10 to 20 mm) in varying gauges.
Proper installation requires tools to tighten, clamp the seal and cut the strap as shown below.
Column F-22 at the Murrah Federal Office Building in Oklahoma City, where the Third Floor used to be. Steel strapping was used as a temporary measure prior to installing a grout filled steel jacket.
PROTECTED ENTRY

**Repair/Retrofit Method:** Use rigid pipe/casing for access. Use rigid pipe or pile casing to provide access protected from falling hazards.

**Manufacturers/Distributers:**
Local contractors.

**Applications**
Steel or concrete pipes, or steel pile casings can be pushed into a damaged building to provide protection from falling hazards originating from the exterior walls. Pipes may be pushed into the structure using heavy equipment such as; forklift, front end loader, or excavator.

**Considerations/Limitations**
Easy to use, and is available locally.
Steel pipes and casings should be available in 20ft (6m) lengths, that can be pushed together to form longer lengths.
Steel pipe should be a minimum of 1/2” (13 mm) thick.
Concrete pipes should be available in 10ft (3m) lengths and longer. They have tight fitting joints.
Pipes should be 3ft (1m) or greater in diameter.
Rescuers may need to enter the pipe to remove collected debris, in order to get it into place.

Typical Concrete Pipe Configuration
PROTECTIVE BARRIERS

**Repair/Retrofit Method:** Use Rigid Containers & Boxes as Barriers. Use shipping containers and/or rigid boxes as protective barriers.

**Manufacturers/Distributers:**
Shipping companies, Concrete vault suppliers, and waste disposal companies.
Azteccontainer.com; Steelshippingcontainer.com; Onsitestorage.com.

**Applications**
Use shipping containers, dumpsters, and/or concrete vaults as barriers adjacent to hazardous buildings and vulnerable rock faces.

**Considerations/Limitations**
Easy to use, and available locally.
Shipping containers are available in 20, 40, 45 and 48 foot lengths. Steel debris boxes (dumpsters) may also be used, and are available in 3, 5, 8, 15, 18, 20, 30, and 40 cubic yard sizes.
These rigid containers can be ballasted with heavy objects, such as water bladders, sand bags, and steel scrap, in order to add sliding and overturning resistance.
Containers may be stacked up to 3-high, but should be connected together using chains or high strength straps.
Containers may be placed 2-wide to improve resistance.
HEADERS

Question H-1 What to do if need 4x6 header and only have 4x4 and 2x4 material?

Ans.H-1a Nail 2x4 to top of 4x4 with 16d@3” o.c. This build-up is about 80% as strong as 4x6

Ans.H-1b Stack 2-4x4 and toenail together. This build-up is slightly stronger than 4x6

Ans.H-1c Place 2-2x6 side-by-side with ½” or ¾” plywood in between. Inter-nail with 16d@8” o.c.

Question H-2 What to do if need 4x8 header and only have 4x4 and 2x4 material?

Ans.H-2 Stack 2-4x4 and place ½” or ¾” plywood each side. Nail 8d@3” o.c. each side to each 4x4. (stop ply short of posts)

Question H-3 How big of a Header is needed?

Ans.H-3a To support a damaged wood structure, use a 4x4 header as minimum and add 1” to depth for each additional foot of span larger than 4 ft. Example use 4x6 for 5 ft span and 4x8 for 8 ft spans. For 6x6 posts you may use a 6x6 header for 5ft o.c.

Ans.H-3b To support a damaged concrete structure, header size depends on the condition of the concrete structure.

- To support a minimally cracked concrete beam or slab, with 4x4 posts spaced at 4 ft o.c., use a 6x6 header with 6x6 post spaced 5ft o.c. Since the concrete structure is stiffer and stronger than most any wood header, the concrete will span between posts so the header functions mostly as an interconnection of the posts and diagonal bracing.

- To support badly cracked concrete slabs and beams, the header should be sized by the Structures Specialist (StS) If StS is not available, then use 4x8 header for 4x4x 8ft long posts (8000lb capacity) spaced up to 4 feet. Use 6x12 for 6x6x12ft long posts for spans up to 4ft. For 5ft spans the capacity would be reduced by 10%, and for 6ft spans the capacity would be reduced by 25%

4-20
POSTS

Question P-1 If only 2x4, 2x6, 2x8 and 4x4 are available, how to create a 6x6 or 8x8 post?

Ans. P-1a To construct a 6x6 one may use the following:

Build-up 4-2x6 to form a 5½" x 6" net post. Inter-nail with 16d@8" o.c. staggered plus add ½" carriage bolt 6” from each end and 3ft o.c. As alternate to the bolts add 6"x ¾" x 12" plywood gussets on 6" faces at same spacing.

As a less desirable option, add 2x6 to side of 4x4, plus 2x4 +½" plywood fill to adjacent side. Inter-nail with 16d@8" o.c.

Ans. P-1b To construct an 8x8 one may use the following:

Build-up 5-2x8 and inter-nail with 16d@8" o.c., plus add ½" carriage bolt 6” from each end and 3ft o.c. As alternate to the bolts add 6"x ¾" x 12” plywood gussets on 8" faces at same spacing.

or

Build-up 4-4x4 to from a 7"x7" net post. Place 12" long x ¾" plywood gussets on all 4 sides at top and bottom, plus 3ft max. o.c. Nail each gusset to each 4x4 with 8d in 5-nail pattern.

Question P-2 What to do if post spacing is not exactly as shown in FOG?

Ans. P-2 Most types of shores that we build have posts spaced at between 30” and 4ft o.c. and headers should be sized accordingly (as indicated in Ans. H1 through H3). The total capacity of the posts should always be more than the total load. Remember that the capacity of a 4x4x8ft high post is 8000lb and a 6x6x12ft high post is 20,000lb.

- If the post spacing is more than 5ft o.c. the header size should be increased, or the capacity should be decreased. Decrease capacity 10% for a 6” increase in post spacing, and 25% for a 1ft increase in spacing.
**LACED POSTS**

**Question LP-1** What is the correct configuration of the diagonals, and does it really matter?

**Ans. LP-1** The following standard has been adopted:

The two sides of the Laced Post should be made the same (for simplicity) and the diagonals should be in a "K" configuration. When one looks through the finished Laced Post from the side, the diagonals should form an "X".

After the end horizontals are placed, the end diagonals should also be configured as a "K". When one looks through the Laced Post from the end, the diagonals should form an "X".

This configuration is the easiest to remember, but any other configuration may be used, as long as one does not have too many diagonals intersecting at same location on a single post.

In previous editions of the USACE StS FOG, it was stated that having the diagonals at one side of the Laced Post configured as a reverse K (and the other 3 as a K) was preferred. However, when this is done, there will be 4 diagonals and 2 horizontal braces intersecting at one location on one 4x4 post. This can cause splitting of the post.

It should be noted that twelve Laced Post Systems, (13ft high) were tested from April 2000 to May 2006 - All failures occurred at more than 3 times the design load. Also significant cupping of wedges was observable when the load reached 2 times the design load, giving ample warning of system failure. Various configurations of diagonals were used.

**Question LP-2** If the Maximum Height to Width Ratio of Laced Post is 4 to 1, why can you build a system with 4x4 post at 4ft o.c. up to 17ft high ?

**Ans. LP-2** The 4 to 1 max. is based on the out to out dimension, and for posts 4ft o.c., the 4x out to out is 17'-2" [USE 17 feet]

(Please note that the maximum height tested is 13 feet).

4-22
CRIBBING

Question CB-1 Maximum height to width ratio is specified as 3 to 1 in the Shoring Training (SCT, Mod 2) and 2 to 1 in Lifting and Moving Training (SCT Mod4), which is correct?

Ans.CB-1 Actually, both are correct. For normal shoring where Cribbing is constructed to support a damaged structure the 3 to 1 ratio may be used, assuming that the Crib is being loaded, more or less, uniformly.

- When Cribbing is being used in a “Lift a little and Crib a little” application the 2 to 1 ratio is more appropriate due to the more dynamic nature of the potential loading.
- For both cases the height of cribbing should be minimized, since differences in the hardness of adjacent pieces of wood can cause differential deflection that can lead to instability. Therefore it is recommended that cribs using 4x4 lumber be limited to 4ft in height (6x6 limit to 6ft in height). If greater height is needed, these effects can be minimized by using a 3 member x 3 member layout.

WINDOW SHORES

Question W-1 Why do we need to provide wedges in both Horizontal and Vertical directions for these shores?

Ans.W-1 The need for the wedges in the Vertical direction is easily understood. The wedges that bear on the Sides of the openings at top and bottom are very important in situations where the Openings will tend to Rack or Bulge, such as Earthquakes, and the Window Shore should be strongly “X” braced in this case.
NAILS

Question N-1  What embedment is required to develop the full value of a nail?

Ans.N-1 In general, nails should be embedded a little more than one half their length in the piece into which they are anchored. Example: 16d is 3.5” long and required full embedment is 1.94”.

Question N-2  What should we do when nailing a 2x to a 2x, since the embedment is only 1.5”?

Ans.N-2 The strength of these nails is 77% since the embedment ratio is 1.5/1.94. Since most 2x to 2x nailing involves lateral bracing connections, this is close enough.

Question N-3  Can we use 16d Cooler Nails (.148”x3.25”) instead of 16d common? (.162”.x3.5”)

Ans.N-3 Yes, since it is very important to minimize the splitting of wood in nailed joints, and 16d vinyl coated nails cause much less splitting and drive easier. These cooler nails may be used in FEMA shoring without significant reduction in strength.

- 8d & 16d cooler nails have been used in Rakers as well as Laced Posts that have been tested during Structures Specialist Training. There was no significant difference in test results, from those tests using common nails.
NAILS (continued)

Question N-4  What nailing should be used if Doug. Fir or Southern Pine lumber is unavailable?

Ans. N-4  As previously discussed, the nail strength value is approximately based on the density of wood, therefore reduce all nail values for the following:

- For Hem-Fir and Spruce-Pine-Fir reduce strength by 15%
- For Eastern Softwoods, Western Cedar & Western Woods reduce strength by 25%

This means that one should, accordingly, reduce the capacity of shoring, built using these species. However, for Raker Shores, since the strength is effectively based on the Cleat nailing or the Picket/Soil strength, one may add 3-nails to the 17-nail pattern when using species with either 15% or 25% strength reduction species.

Question N-5  What nailing should be used to connect rough cut 2x lumber, that is a full 2” thick?

Ans. N-5  In order to obtain adequate embedment, one should use 20d box nails instead of 16d. The 20 box nail has about 90% the strength of 16d common and same as the 16d cooler.
RAKER SHORES

Question R-1 What is the most appropriate spacing for Raker Shores?

Ans. R-1 The spacing should be based on the height, weight and condition of the wall being supported. Solid Sole and Split Sole Rakers are designed to support a 2500lbs horizontal force. A Structure Specialist should be asked to evaluate the situation, and specify the required spacing. In any case Raker Shores should not be spaced more than 8 feet.

Question R-2 How far should a Raker be spaced from the corner?

Ans. R-2a This depends on the condition of the wall. If the wall corner is badly cracked, it would be appropriate to place the first Raker as near the corner as possible. Also in many cases URM corners may have large diagonal cracks that appear to form a “V” that tends to allow a large wedge of masonry to fall from the corner. In this case one may need to place one or more Rakers in each direction near the corner.

Ans. R-2b When wall corners have little damage, the first Raker may be spaced from 4ft to 8ft from the corner.

Question R-3 What is the best configuration of the Flying (or Friction) Raker?

Ans. R-3 Flying Raker is the weakest type of Raker, but are useful when debris are found at the base of the damaged wall. When the Bottom Brace is configured as a horizontal, there is a tendency to bend the Raker and Kick it Out at the Ground. Therefore, the Bottom Brace should be sloped down to intersect the Raker as near to the top of the Trough Base as possible.
RAKER SHORES (continued)

Question R-4  When should one use a 30 degree Raker?

Ans. R-4  The 30 degree Raker is the most efficient Raker, since the flatter angle allows the horizontal resistance to be 86% of the Raker Force, and the Vertical lift is only 50% of the Raker Force. However, access, and height of insertion point may not allow the 30 degree configuration to be easily constructed.

- Also it takes a longer Raker to reach the same insertion point as for 45 & 60 degree Rakers.
- 30 degree Rakers should be used when bracing the One-Sided Trench (if possible).

Question R-5  How should one cut the ends of the Raker when constructing a 60 degree Raker when the wall plate has been notched out as per instructions?

ANS. R-5  The 1” notch is no longer recommended for 60 degree Rakers. Use a 30” cleat with 20-16d nails for a 4x4 Raker System.
DIAGONAL BRACING

**Question DB-1** Under what conditions does one need to use Diagonals in a "X" configuration, and when is a single Diagonal acceptable (as in Laced Posts)?

**Ans. DB-1** Based on the Maximum Length to Width Ratio of 50 (L/D=50 max.), if a 2x Diagonal Brace is more than 7'-6" long, one must use an "X" since it must be assumed that the 2x can only resist a tension force. If the Diagonal is 7'-6" or less in length, the 2x can resist tension or compression, and, therefore a single Diagonal may be used.

- Based on this information, it should be understood that the maximum spacing for Laced Posts is 4 ft for 4x4 & 5 ft for 6x6
  - If the Laced Post is more than 11 feet high, a configuration of three Diagonals per side is required.
  - If the Laced Post is more than 17 feet high, a configuration of four Diagonals per side is required.

**Question DB-2** Is it necessary to nail one X-brace to the other at the crossing?

**Ans. DB-2** Technically, no nailing is required, but it is a good idea, since it could make the bracing system stiffer by allowing each brace to partly restrain the other in the weak (1 1/2") direction. A minimum of 3 nails should be used.
LUMBER GRADE

Question L-1 What adjustments are needed if Douglas Fir or Southern Yellow Pine timber is not available? (Applies to Vertical and Laced Post shores, Cribbing, Sloped Floor and Raker shores)

Ans. L-1 Lumber strength and nail strength values, in general, are based on the density of the wood species. The following reduction in strength values should be used:

- For Hem-Fir and Spruce-Pine-Fir, reduce strength by 15%
- For Eastern Softwoods, Western Cedar & Western Woods, reduce strength by 25%

This means that the capacity of the shoring should be reduced proportionally or the post spacing should be reduced proportionally.

Example: for 15% reduction in post spacing, 4 ft would become 3′-6". For 25% reduction, 4 ft would become 3 ft.

Question L-2 What is strength reduction if pressure treated lumber is used? (may be called CCA, Wolmanized, NatureWood, Natural Select)

Ans. L-2a Most all commercially treated sawn lumber that has been treated with a "Preservative" to reduce its susceptibility to insects and decay, has been embedded with some sort of Copper-based preservative or with Creosote. Chromated Copper Arsenate (CCA) has been the most common for sawn lumber, but due to environmental concerns, other Copper based preservatives are being introduced.

Ans. L-2b No "Significant" reduction in wood strength occurs due to treatment using Copper based compounds. However, most pressure treated sawn lumber will be sold in a "Dry" condition which makes it more susceptible to splitting caused by nailing. Also some treated wood may be split and or warped.

One should use a "Common Sense" approach and avoid badly split or warped wood, especially for critical parts of shoring like Raker Cleats and the Diagonals in Laced Post Systems.
MISCELLANEOUS QUESTIONS

Question M-1  Should we shore Steel Bar Joist from the bottom (Bottom Chord), or do we need to place the shoring system up under the top (Top Chord)?

ANS. M-1  One should not place a shoring system directly under the bottom of bar joist or any thin, tall truss (like timber trusses made from 2x). However, there may be cases where you don’t have any other reasonable choice. In that case one needs to do the following:

- Check with your Structures Specialist (SIS).
- Place shores directly under the intersection of the web members in more than one location for the same group of trusses. That is, spread out the load as much as possible so as not to overload any one of the truss diagonals.
- If some perpendicular to the truss, bracing is present, place the shores as near that location as practical, keeping the other considerations, listed above.
- It is best to have a SIS give you advice on any particular situation.

Question M-2  Should we secure the sole of a sloped floor shore?

ANS. M-2  Absolutely, yes one should secure the sole. Most sloped floors would be somewhat unpredictable, and securing the sole could be very beneficial.

Question M-3  Should we place the wedges at the top or at the bottom of a Prefabricated Door or Window Shore, when there is the possibility that the bottom will become submerged?

ANS. M-3  There is no structural problem in placing the wedges at the bottom in this case, but how would one check and re-tighten, if under water. In this (or any) case, there is no problem in having the wedges at the top. In fact in all cases of Prefabricated Window/Door one could have wedges and/or shims at the top and/or bottom, especially if the header is sloped.
PREFERRED SHORE CONSTRUCTION SEQUENCE

Shoring during long-term incidents should be constructed with as much prefabrication as practical, and in a sequence that provides an increasingly safer rescue environment.

However, there will be many incidents that have a relatively short duration, and may only require spot shores and/or 2 and 3 post vertical shores. In these and other cases it also may not be practical to prefabricate the shoring.

The "Preferred Sequence" that is suggested here, should be followed, only if it is practical, as in a damaged concrete structure that requires a prolonged shoring operation.

- Vertical Shoring should begin with the installation of spot shores, such as a Tee Shore, Double Tee Shore, Pneumatic Struts or a single post.
  - These may be called Class 1 Shores (one dimensional).
  - Class 1 shores are intended to quickly reduce risk, for a short period of time.
  - The Double Tee is actually more like a Class 2 Shore.

- If the Rescue Scenario is prolonged, then one should further reduce risk by installing 2-Post Vertical Shores (or single Sloped Floor Shores).
  - The 2-Post Vertical is just half of a Laced Post, and can be partly prefabricated, and quickly carried into place.
  - These may be Class 2 Shores (two dimensional).
  - Vertical Shores with 3 or more posts are difficult to prefabricate and to develop into a full 3-Dimensional Systems. However they may be very useful in providing continuous support under damaged beams or a series of broken wood, floor joist.
PREFERRED SHORE CONSTRUCTION SEQUENCE (continued)

- The next step in the Shoring Sequence would be to convert the 2-Post Shores into Laced Post Shores (or complete the Sloped Floor Shores as Braced Pairs).
  - These are well braced 3-Dimensional Systems, and may be called Class 3 Shores.
  - Class 3 Shores are the most stable systems that we can build, and one may make them more stable by anchoring the Sole Plates to the concrete slab.

- Cribbing is a 3-dimensional system, but most cribs rely on, only, friction for lateral bracing.
  - If more positive lateral bracing is desired, cribs may be sheathed with plywood on all 4 sides, or metal clips may be installed at the corners.
  - The base members could also be restrained from sliding on the concrete slab by using anchor bolts or assemblies similar to Rake Sole Anchors.

- Raker Shores should be installed using a similar progression.
  - First one Raker would be built and moved into place.
  - Then another could be paired with the first, with X bracing between them.
  - This could be followed by an entire series of Rakers that extend the full length of the damaged wall.
  - All Rakers should be prefabricated as much as possible.

- A Pneumatic Strut, Raker System or Systems may be used as the initial, temporary Raker System.
  - Preplan to make sure that the temporary Raker System is smaller than the Final Systems, so it may be built over, and removed after the final Raker System is completed.
  - Pneumatic Strut Systems are available that allow a pair of Rakers to be cross braced, also they can have a mid-point brace installed to improve the stability of the system.
GLOSSARY OF TERMS

Arch- A curved structure used as a support over an open space. It produces an outward thrust as well as downward forces at its supported ends.

Axial load- A tension or compression load which passes through the center of a structural member (like a column, beam, truss member, diagonal brace or hanger rod).

Bay- The space between beams/trusses or between rows of columns considered in transverse planes.

Beam- A horizontal structural member, subject to compression, tension, and shear, usually found in any one of three different configurations: cantilever, continuous, and simple.

Bearing Wall- An interior or exterior wall that supports a load in addition to its own weight.

Brick Veneer- A single thickness of brick wall facing placed over frame construction or structural masonry.

Buttress- A wall reinforcement or brace built on the outside of a structure, sometimes called a "wall column." When separated from the wall and connected by an arch at the top, it is called a flying buttress.

Cantilever Beam- A beam that has two or more supports but extends beyond one end support and ends in clear space (similar to a diving board).

Cavity Wall- A wall of two parallels wythes (vertical wall of bricks, one masonry unit thick) separated by an air space. Wythes are connected by metal ties.

Chair- A device of bent wire used to hold reinforcing bars in position.
Check- A lengthwise separation of wood fibers, usually extending across the annular rings. Check commonly result from stresses that develop in wood during the seasoning process.

Choker Hitch- A sling where one end passes through the eye of the opposite end (or through the inside of the opposite loop of an endless sling) and is pulled tight around the object that is to be lifted (like a Larks Foot).

Chord- Main members of trusses as distinguished from diagonals.

Collapse

Definition- The failure of any portion of a structure.

Cantilever Collapse- When many sections of floor collapse, and one or more sections extend out from the remainder, like a diving board.

Curtain Fall Wall Collapse- One of the three types of masonry wall collapse, it occurs when an exterior masonry wall drops like a falling curtain cut loose at the top.

Lean-over Collapse- Typical wood frame building collapse when the structure starts to Rack (form a parallelogram), and eventually collapses so that the structure is offset by the story height of however many stories collapse.

Lean-to-Floor Collapse- A floor collapse in which one end of the floor remains partially supported by the bearing wall and the other end of the floor collapses on to the floor below.

Ninety Degree Wall Collapse- The wall falls straight out as a monolithic piece at a 90 degree angle, similar to a falling tree.

Pancake Floor Collapse- Collapse of one or more floors upon the floors or ground below into a pancake configuration.

Tent Floor Collapse- Floor collapse into the shape of a tent.

V-shape Floor Collapse- The collapse of a floor at the interior of a building, so that one end of two adjoining sections of floor are no longer supported (by a beam or wall).
Column- A vertical structural member subject to compressive forces.

Compression- A force which tends to push the mass of a material together.

Concentrated Load- A load applied at one point or within a limited area of a structure.

Concrete –

Definition- A material used in construction that is extremely versatile and relatively noncombustible. Extremely effective in compression, but weak in tension and requires the use of reinforcing steel, either deformed bars (rebar) or high strength cable.

Post-tension- Tension is applied to the reinforcing steel cable after the concrete is hardened and anchored only at the ends of the structure.

Poured in place- Concrete that is poured into the location where it is going to exist.

Precast- Concrete that is cast, allowed to harden, and then placed.

Pretension- Tension is applied to the reinforcing steel cable in a factory, prior to pouring the concrete. The concrete is then poured and bonds to the reinforcing.

Confined Space- Any space that lacks ventilation; usually the space is larger in area than the point of entry.

Continuous Beam- A beam supported at both ends and at the center.

Cornice- A horizontal projection which crowns or finishes the eaves of a building.
Cribbing- Short pieces of lumber used to support and stabilize an object.

Curtain Wall- An exterior wall supported by the structural frame of the building. Also called an infill wall. Usually has no structural value, but may carry some load after a collapse.

Dead Load- One of the five major loads that must be considered in the design of a building (live, wind, impact, and seismic loads are the others). A Dead Load is a static or fixed load created by the structure itself and all permanent elements within.

Deck- A horizontal surface covering supported by floor or roof beams.

Deflection- The movement of a structural element under a load.

Drywall- A system of interior wall finish using sheets of gypsum board and taped joints.

Efflorescence- Crystals of salt appearing as a white powder on concrete and masonry surfaces, usually indicating the presence of moisture.

Enclosure Wall- An interior wall that separates a vertical opening for a stairway, elevator, duct space, etc. that connects two or more floors.

Expansion Joint- A flexible joint in concrete used to prevent cracking or breaking because of expansion and contraction due to temperature changes.

Exterior Wall- A wall that forms a boundary to a building and is usually exposed to the weather.

Facade- The front or face of a building.
Fascia- A flat vertical board located at the outer face of a cornice.

Fire Cut Beam- A gravity support beam end designed to release itself from the masonry wall during collapse.

Fire Wall- A wall of sufficient durability and stability to withstand the effects of the most severe anticipated fire exposure. Openings in the wall, if allowed, must be protected.

Flashing- Sheet metal used in roof and wall construction to keep water out.

Footing- The part of a building which rests on the bearing soil and is wider than the foundation wall. Also the base for a column.

Furring- Wood strips fastened to a wall, floor, or ceiling for the purpose of attaching covering material.

Girder- A structural element that supports a floor or roof beam.

Gusset Plate- A metal fastener in the form of a flat plate used to connect structural members. (also the plywood gusset plate connections used for US&R shoring)

Header Beam- A support used to reinforce an opening in the floor of a wood frame, ordinary, or heavy timber building.

Hollow Wall- A wall of two parallel wythes which are separated by an air space between them, but lack ties to hold the wythes together.

Hydraulic Shoring- Trench shores or jacks with movable parts that are operated by the action of hydraulic fluid.

Impact Load- A sudden load applied to a structure suddenly, such as a shock wave or a vibrating load.

Joist- A piece of lumber used as a floor or roof beam.
Kiln-Dried Lumber- Lumber that is artificially dried in an oven-like structure.

Kip- One thousand pounds.

Knot- A hard, irregular lump formed at the point where a branch grew out of a tree.

Nonbearing Wall- A wall that supports only its own weight.

Open Web Joist- A lightweight steel truss used as a floor or roof beam. It is made from a steel bar, bent at 90 degree angles, and welded between angle irons at the top and bottom bar bends.

Operating Radius- The horizontal distance from the centerline of rotation (the center pin of the cab) to a vertical line through the center of the sheave at the end of the boom.

Parapet Wall- A portion of an exterior, fire, or party wall that extends above the roof line.

Partition- An interior wall, not more than one story in height, that separates two areas in the same building but is not intended to serve as a fire barrier (similar to curtain wall).

Party Wall- A wall that lies on a common lot line for two buildings and is common to both buildings. Most of these walls may be constructed in a wide range of materials or assemblies.

Pier- A supporting section of wall between two openings. Also a short masonry column. Also a deep concrete foundation.

Pilaster- A masonry or concrete column bonded to and built as an integral part of the inside of a masonry wall.

Plate- The top or bottom horizontal structural member of a wood frame wall or partition.
Platform Construction- Most common method of wood frame residential building construction (older structures may be balloon framed). A building of this construction has one complete level of single or double 2” x flat plates at every floor level.

Pneumatic Shoring- Trench shores or jacks with movable parts that are operated by the action of a compressed gas.

Purlin- A horizontal member between trusses which supports the roof. These are usually 4x or 6x members.

Rafter- A 2x or 3x member, usually spaced at 16” or 24” that supports a sloped roof.

Restrained beam- A beam who's ends are so securely welded or bolted so that they cannot rotate.

Ridgepole- (Ridge Beam) A horizontal timber that frames the highest point of a peak roof. Roof rafters fastened to the ridgepole.

Sandwich Wall- A nonbearing wall whose outer faces enclose an insulating core material. (some may be used as bearing walls)

Scab- A short piece of lumber generally cut from 2” x 4” stock, that is nailed to an upright to prevent the shifting of a shore.

Screw Jack- A trench shore or jack with threaded parts. The threading allows the jack to be lengthened or shortened.

Secondary Collapse- A collapse which follows the initial collapse. Can be caused by application of additional loads (rescue equipment, rescuers, etc.), settling of collapsed structures, drying of the soil, aftershocks, etc.

Sheathing- The covering applied to the floor/roof or wall framing of a building to which siding is applied.
Sheeting- Generally speaking, wood planks and wood panels that support trench walls when held in place by shoring.

Shoring- The general term used for lengths of timber, screw jacks, hydraulic and pneumatic jacks and other devices that can be used to hold sheeting against trench walls. Individual supports are called shores, cross-braces, or struts.

Simply Supported Beam- A beam supported at both ends.

Slope of Grain- In lumber, the angle formed between the direction of wood fibers and the long axis of the member; usually expressed as a ratio of rise-to-run, for example, 1:12.

Snatch Block- A wood or steel shell single pulley block that can be opened on one side to accept a rope or cable.

Spalling- The expansion of excess moisture trapped within the cement of the concrete which results in tensile forces within the concrete, causing it to break apart. Common occurrence when the concrete is exposed to fire.

Spandrel- That part of a wall between the head of a window and the sill of the window above.

Static Load- A load that remains constant.

Stress –

Definition- A force per unit area exerted upon a structural member that strains or deforms its shape.

Compression- A stress pressing or squeezing a structure together.

Shear - A stress causing a structure to collapse when contacting parts or layers of the structure slide past one another. (Shearwall, Beam Shear, Slab Punching Shear)

Tension- Stress placed on a structural member by the pull of forces causing extension.
Stud- Vertical structural uprights (2x4, 2x6 spaced 16” to 24”) which make up the walls and partitions in a frame building.

Suspended Ceiling- A ceiling built several inches or feet below the supporting roof or floor beams above, sometimes called a “hanging” or “dropped” ceiling. The concealed space is sometimes called a “cockloft” or “plenum” if it is used for HVAC.

Tensile Strength- The rated strength of a structural element or rope when it is loaded in tension. (Also Breaking Strength)

Torsional Load- A load that creates a twisting stress on a structural member.

Truss- A braced arrangement of steel or wood frame work made with triangular connecting members.

Vertical Collapse Zone- The expected ground area that a falling wall will cover when it collapse.

Wane- An edge or corner defect in lumber characterized by the presence of bark or the lack of wood.

Web- The wide vertical part of a beam between the flanges.

Web member- Secondary members of a truss contained between chords, usually configured diagonally.

Wind load- Horizontal and vertical pressure imposed on a structure by the wind.

Wood frame- Type of construction using small wood, horizontal and vertical members, usually spaced at 16 to 24 inches, that is then covered by some sort of sheathing.

Wythe- A single vertical stack of bricks that are most often found in a multi-brick wall.
INTRO TO USEFUL TABLES – CRANE & RIGGING

Following this page there are tables that provide information that needs to be considered when ordering a Crane, information on the following:

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crane Stability Safety Factors</td>
<td>4-43</td>
</tr>
<tr>
<td>Wire Rope Slings</td>
<td>4-45</td>
</tr>
<tr>
<td>Wire Rope Inspection</td>
<td>4-47</td>
</tr>
<tr>
<td>Terminations</td>
<td>4-49</td>
</tr>
<tr>
<td>Synthetic Slings</td>
<td>4-51</td>
</tr>
<tr>
<td>Hoist Rings &amp; Eye Nuts</td>
<td>4-52</td>
</tr>
<tr>
<td>Wedge Anchors</td>
<td>4-53</td>
</tr>
<tr>
<td>Concrete Screws</td>
<td>4-54</td>
</tr>
<tr>
<td>Pneumatic Strut Design Strength Tables</td>
<td>4-55</td>
</tr>
<tr>
<td>Crane Hand Signals</td>
<td>4-60</td>
</tr>
</tbody>
</table>

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The Crosby Group Inc, P.O. Box 3128 Tulsa, OK
1-800-777-1555
www.thecrosbygroup.com

The very useful Crosby User's Pocket Guide is highly recommended as a reference to be used during all Urban Search & Rescue Activities. It may be obtained directly from The Crosby Group.
### WORKING LOAD LIMIT or DESIGN LOAD

Given in terms of Diameter $^2$

<table>
<thead>
<tr>
<th>ITEM</th>
<th>Working Load in Tons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wire Rope (S.F.=5)</td>
<td>$D^2 \times 9$ Tons</td>
</tr>
<tr>
<td>Wire Rope Slings</td>
<td>$D^2 \times 8.5$ Tons</td>
</tr>
<tr>
<td>Shackles (Alloy)</td>
<td>$D^2 \times 12.5$ Ton</td>
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<tr>
<td>Shackles (carbon)</td>
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<tr>
<td>Chain Slings (I. D. as Type A)</td>
<td>$D^2 \times 24$ Tons</td>
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<tr>
<td>Turnbuckles</td>
<td>$D^2 \times 5$ Tons</td>
</tr>
</tbody>
</table>

*(Improved Plow, IWRC Wire Rope)*

### CRANE STABILITY

Percent of Tipping & Safety Factor (for leveled crane)

<table>
<thead>
<tr>
<th>Crane Type</th>
<th>% of Tipping</th>
<th>S.F.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Locomotive</td>
<td>85%</td>
<td>1.18</td>
</tr>
<tr>
<td>Crawlers</td>
<td>75</td>
<td>1.33</td>
</tr>
<tr>
<td>Mobile (on O. Riggers)</td>
<td>85</td>
<td>1.18</td>
</tr>
<tr>
<td>Mobile (on Tires)</td>
<td>75</td>
<td>1.33</td>
</tr>
<tr>
<td>Boom Truck</td>
<td>85</td>
<td>1.18</td>
</tr>
</tbody>
</table>
GENERAL SLING INFORMATION

Center of Gravity
The center of gravity of an object is that point at which the entire weight may be considered as concentrated. In order to make a level lift, the crane hook must be directly above this point. While slight variations are usually permissible, if the crane hook is too far to one side of the center of gravity, dangerous tilting and/or swinging will result and should be corrected at once. For this reason, when the center of gravity is closer to one point of the sling attachment than to the other, the slings must be of unequal length. The sling stresses and sling angle will also be unequal.

Working Load Limit or Design Load
The working load limit, or design load is the useful working capacity of a sling. This varies, depending upon the type of hitch. The working load limit table indicates, by illustration the applications for which the various loads apply, when the slings are new. All ratings are in tons or 2,000 pounds.

Safety Factor
In general, a safety factor of approximately five is maintained throughout these tables. However, certain sling fittings, such as hooks, which will straighten without breaking, or links, which will deform beyond usefulness before breaking, cannot be assigned a definite numerical safety factor. In such cases, suitable safe loads are listed, based upon wide experience and sound engineering practice.

Sling Care
Proper care and usage are essential for maximum service and safety. Wire rope slings should be protected from sharp bends and cutting edges by means of corner saddles, burlap padding, or wood blocking. Heavy or continuous over-loading should be avoided as well as sudden jerks, which can build up a momentary over-load sufficient to break the sling. Wire rope slings should be stored where they are protected from moisture, and properly coiled when not in use.
WIRE ROPE SLINGS CAPACITIES – FLEMISH EYE

Allowable Loads in Lbs (S.F. = 5) – 6 x 19 Improved Plow

<table>
<thead>
<tr>
<th>Rope Dia. Inch</th>
<th>1/4</th>
<th>5/16</th>
<th>3/8</th>
<th>7/16</th>
<th>1/2</th>
<th>9/16</th>
<th>5/8</th>
<th>3/4</th>
<th>7/8</th>
<th>1</th>
<th>1 1/8</th>
<th>1 1/4</th>
<th>1 3/8</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1120</td>
<td>1740</td>
<td>2400</td>
<td>3400</td>
<td>4400</td>
<td>5600</td>
<td>6800</td>
<td>9800</td>
<td>13200</td>
<td>17000</td>
<td>20000</td>
<td>26000</td>
<td>30000</td>
</tr>
<tr>
<td></td>
<td>800</td>
<td>1280</td>
<td>1840</td>
<td>2400</td>
<td>3200</td>
<td>4000</td>
<td>5000</td>
<td>7200</td>
<td>9600</td>
<td>12600</td>
<td>15800</td>
<td>19400</td>
<td>24000</td>
</tr>
<tr>
<td></td>
<td>2200</td>
<td>3400</td>
<td>4800</td>
<td>6800</td>
<td>8800</td>
<td>11200</td>
<td>13600</td>
<td>19600</td>
<td>26400</td>
<td>34000</td>
<td>40000</td>
<td>52000</td>
<td>60000</td>
</tr>
<tr>
<td></td>
<td>1940</td>
<td>3000</td>
<td>4200</td>
<td>5800</td>
<td>7600</td>
<td>9600</td>
<td>11800</td>
<td>16900</td>
<td>22800</td>
<td>28300</td>
<td>34600</td>
<td>45000</td>
<td>52000</td>
</tr>
<tr>
<td></td>
<td>1500</td>
<td>2400</td>
<td>3400</td>
<td>4800</td>
<td>6200</td>
<td>7900</td>
<td>9600</td>
<td>13800</td>
<td>18600</td>
<td>24000</td>
<td>28300</td>
<td>36700</td>
<td>42400</td>
</tr>
<tr>
<td></td>
<td>1120</td>
<td>1740</td>
<td>2400</td>
<td>3400</td>
<td>4400</td>
<td>5600</td>
<td>6800</td>
<td>9800</td>
<td>13200</td>
<td>17000</td>
<td>20000</td>
<td>26000</td>
<td>30000</td>
</tr>
</tbody>
</table>

A Basket Hitch has Twice the Capacity of a Single Leg only If the D/d Ratio is 25/1 and the Legs are Vertical

In order for ANY of the above Sling Capacities to be correct the Size of any SHACKLE used Must be One Size GREATER or LARGER
SPECIAL SLING CAPACITY INFORMATION

Wire Rope, Chain & Synthetic Basket Slings

<table>
<thead>
<tr>
<th>Sling Angle</th>
<th>Capacity as Percent of Single Vertical Hitch</th>
</tr>
</thead>
<tbody>
<tr>
<td>90</td>
<td>200%</td>
</tr>
<tr>
<td>60</td>
<td>170%</td>
</tr>
<tr>
<td>45</td>
<td>141%</td>
</tr>
<tr>
<td>30</td>
<td>100%</td>
</tr>
</tbody>
</table>

Choker Hitches – Reduction Due to Angle

<table>
<thead>
<tr>
<th>CHOOSE ANGLE</th>
<th>CAPACITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>120° - 180°</td>
<td>75% of Vertical</td>
</tr>
<tr>
<td>90° - 109°</td>
<td>65% of Vertical</td>
</tr>
<tr>
<td>80° - 89°</td>
<td>55% of Vertical</td>
</tr>
<tr>
<td>30° - 59°</td>
<td>40% of Vertical</td>
</tr>
</tbody>
</table>
Wire Rope • Discard Conditions

Core Failure

Rope Stretch

Core Protrude

Kinks

Bird Cage
Wire Rope Inspection & Replacement

Replace rope if there are:
6 broken wires in one lay
3 broken wires in one strand in one lay
3 broken wires in one lay in Standing Ropes

Estimate rope condition at section showing maximum deterioration

Replace if:
1. See criteria above
2. One or more broken wires at a fitting
3. If any wire breaks in the valley between strands.
4. If any wire in a strand is worn by 1/3 it's diameter
5. Reduction in rope diameter should not exceed:
   3/64" for 3/4" rope   1/16" for 7/8 to 1-1/4" ropes
   3/32" for larger ropes
6. Normal stretch for newer ropes can be expected to be 6" in 100' for 6 strand rope and 9" for 8 strand.
7. Corroded, kinked, cut, crushed, heat burnt, or bulging wires indicate improper handling - Discard Conditions

Note that broken wires should not be cut due to sharp edges. Bend wire back and forth until it breaks off inside the rope and is tucked away.

Keep ropes well lubricated inside and out to prevent deterioration. Document any broken wires.
WIRE ROPE SOCKET TERMINATIONS

- Swaged & Spelter Sockets are used on standing ropes and permanent ropes like pendants.
- Wedge Sockets are used to attach Crane Whip Line to the Headache Ball, etc.
  Do not attach dead end to live with wire rope clip.

<table>
<thead>
<tr>
<th>Swaged Socket</th>
<th>Spelter Socket</th>
<th>Wedge Socket</th>
</tr>
</thead>
<tbody>
<tr>
<td>(100%)</td>
<td>(100%)</td>
<td>(75 to 90%)</td>
</tr>
</tbody>
</table>

WIRE ROPE LOOP TERMINATIONS

- Without thimble, eye efficiency may be reduced as much as 10%.
- Wire Rope Clips must be properly installed.

<table>
<thead>
<tr>
<th>Flemish Eye Eye</th>
<th>Fold Back Eye</th>
<th>Wire Rope Clips U bolt &amp; Fist Grip</th>
</tr>
</thead>
<tbody>
<tr>
<td>(95-100%)</td>
<td>(Don’t use for lifting)</td>
<td>(80%)</td>
</tr>
</tbody>
</table>
WIRE ROPE CLIP INSTALLATION
1. Turnback, place 1st clip & torque/tighten
2. Place 2nd clip only snug, no torque
3. Place other clips at equal spacing
4. Apply some tension and torque/tighten
5. Recheck torque after initial operations

WIRE ROPE CLIP SPLICES
1. Use two loop ends with thimble eye
2. Overlap rope, use twice number clips reqd for 1 loop
3. Clips must be properly installed

O.K.

O.K.

Wrong !!!
SYNTHETIC SLING INFORMATION
- Must include manufacturer's sewn on Tag. (Gives Fiber Type & Safe Working Load)
- Provided with seamless protective cover.
- Use corner protection.
- Need careful Inspection.
- Slings stretch as much as 10%, Polyethylene 1%.

ENDLESS ROUND SLING CAPACITY
Safe Working Load, in pounds

<table>
<thead>
<tr>
<th>COLOR</th>
<th>Wt</th>
<th>#/ft</th>
<th>Vertical</th>
<th>Choker</th>
<th>Basket</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purple</td>
<td>0.2</td>
<td></td>
<td>2,650 lb</td>
<td>2,120</td>
<td>5,300</td>
</tr>
<tr>
<td>Black</td>
<td>0.25</td>
<td></td>
<td>4,000</td>
<td>3,200</td>
<td>8,000</td>
</tr>
<tr>
<td>Green</td>
<td>0.3</td>
<td></td>
<td>5,300</td>
<td>4,240</td>
<td>10,600</td>
</tr>
<tr>
<td>Yellow</td>
<td>0.4</td>
<td></td>
<td>8,400</td>
<td>6,720</td>
<td>16,800</td>
</tr>
<tr>
<td>Tan</td>
<td>0.55</td>
<td></td>
<td>10,600</td>
<td>8,500</td>
<td>21,200</td>
</tr>
<tr>
<td>Red</td>
<td>0.6</td>
<td></td>
<td>13,200</td>
<td>10,560</td>
<td>26,400</td>
</tr>
<tr>
<td>White</td>
<td>0.9</td>
<td></td>
<td>16,800</td>
<td>13,400</td>
<td>33,600</td>
</tr>
<tr>
<td>Blue</td>
<td>1.0</td>
<td></td>
<td>21,200</td>
<td>17,000</td>
<td>42,400</td>
</tr>
<tr>
<td>Grey</td>
<td>2.15</td>
<td></td>
<td>31,000</td>
<td>24,800</td>
<td>62,000</td>
</tr>
</tbody>
</table>
### Allowable Tension & Shear Loads

<table>
<thead>
<tr>
<th>Expansion Bolt Dia.</th>
<th>Working Load of Ring (lbs)</th>
<th>Working Load of Anchor (lbs)</th>
<th>Required Torque (ft-lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/8</td>
<td>1000</td>
<td>1200</td>
<td>25</td>
</tr>
<tr>
<td>1/2</td>
<td>2500</td>
<td>2000</td>
<td>50</td>
</tr>
<tr>
<td>5/8</td>
<td>4000</td>
<td>2700</td>
<td>100</td>
</tr>
<tr>
<td>3/4</td>
<td>5000</td>
<td>3700</td>
<td>225</td>
</tr>
</tbody>
</table>

### CAST STEEL HOIST RINGS

### EYE NUTS
Forged, Quenched & Tempered

- Place over installed Wedge Anchor
- Safe Working Load for Vertical Load is Same as Anchor
- Working load at 45° is 25% of Vertical Tension Load
- Recommended for Vertical or nearly vertical loading ONLY
**WEDGE ANCHORS**

*Kwik-bolt, Wedge-all or Trubolt*

**Allowable Tensile Loads (lbs)**

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Embedment</th>
<th>Required Torque (ft-lb)</th>
<th>$t_u = 2000$ psi</th>
<th>$t_u = 3000$ psi</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\frac{3}{8}&quot;$</td>
<td>$1\frac{3}{16}&quot;$</td>
<td>20</td>
<td>530</td>
<td>605</td>
</tr>
<tr>
<td></td>
<td>$2\frac{3}{16}&quot;$</td>
<td>25</td>
<td>1130</td>
<td>1210</td>
</tr>
<tr>
<td></td>
<td>$4\frac{1}{2}&quot;$</td>
<td></td>
<td>1200</td>
<td>1230</td>
</tr>
<tr>
<td>$\frac{1}{2}&quot;$</td>
<td>$2\frac{3}{16}&quot;$</td>
<td>40</td>
<td>870</td>
<td>970</td>
</tr>
<tr>
<td></td>
<td>$3\frac{3}{16}&quot;$</td>
<td>65</td>
<td>1750</td>
<td>2000</td>
</tr>
<tr>
<td></td>
<td>$6&quot;$</td>
<td></td>
<td>1970</td>
<td>2170</td>
</tr>
<tr>
<td>$\frac{5}{16}&quot;$</td>
<td>$2\frac{3}{16}&quot;$</td>
<td>85</td>
<td>1430</td>
<td>1690</td>
</tr>
<tr>
<td></td>
<td>$4&quot;$</td>
<td>110</td>
<td>2170</td>
<td>2670</td>
</tr>
<tr>
<td></td>
<td>$7&quot;$</td>
<td></td>
<td>3000</td>
<td>3270</td>
</tr>
<tr>
<td>$\frac{1}{4}&quot;$</td>
<td>$3\frac{3}{16}&quot;$</td>
<td>150</td>
<td>1850</td>
<td>2180</td>
</tr>
<tr>
<td></td>
<td>$4\frac{3}{16}&quot;$</td>
<td>225</td>
<td>2750</td>
<td>3630</td>
</tr>
<tr>
<td></td>
<td>$8&quot;$</td>
<td>235</td>
<td>3750</td>
<td>4630</td>
</tr>
<tr>
<td>$1&quot;$</td>
<td>$4\frac{3}{16}&quot;$</td>
<td>250</td>
<td>2930</td>
<td>3650</td>
</tr>
<tr>
<td></td>
<td>$6&quot;$</td>
<td>350</td>
<td>4000</td>
<td>5310</td>
</tr>
<tr>
<td></td>
<td>$9&quot;$</td>
<td>450</td>
<td>6070</td>
<td>7070</td>
</tr>
</tbody>
</table>

**Allowable Shear Loads (lbs)**

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Embedment</th>
<th>$t_s = 2000$ psi</th>
<th>$t_s = 3000$ psi</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\frac{3}{8}&quot;$</td>
<td>$1\frac{3}{16}&quot;$</td>
<td>930</td>
<td>970</td>
</tr>
<tr>
<td></td>
<td>$\geq 2\frac{3}{16}&quot;$</td>
<td>1100</td>
<td>1100</td>
</tr>
<tr>
<td>$\frac{1}{2}&quot;$</td>
<td>$2\frac{3}{16}&quot;$</td>
<td>1810</td>
<td>1840</td>
</tr>
<tr>
<td></td>
<td>$\geq 3\frac{3}{16}&quot;$</td>
<td>1840</td>
<td>1840</td>
</tr>
<tr>
<td>$\frac{5}{16}&quot;$</td>
<td>$2\frac{3}{16}&quot;$</td>
<td>2980</td>
<td>2980</td>
</tr>
<tr>
<td></td>
<td>$\geq 4\frac{1}{2}&quot;$</td>
<td>3140</td>
<td>3140</td>
</tr>
<tr>
<td>$\frac{1}{4}&quot;$</td>
<td>$3\frac{3}{16}&quot;$</td>
<td>3880</td>
<td>3880</td>
</tr>
<tr>
<td></td>
<td>$\geq 4\frac{3}{16}&quot;$</td>
<td>4220</td>
<td>4220</td>
</tr>
<tr>
<td>$1&quot;$</td>
<td>$4\frac{3}{16}&quot;$</td>
<td>6620</td>
<td>7120</td>
</tr>
<tr>
<td></td>
<td>$\geq 6&quot;$</td>
<td>8620</td>
<td>8620</td>
</tr>
</tbody>
</table>
CONCRETE SCREW INFORMATION

INFO on 1/4” SCREWS
(by Hilti or ITW Buildex)

- Use to connect devices. (WBMS & Smartlevel)
- Hammer Drill hole, 5/32” bit.
- Drive with Driver Drill & ¼” Hex Socket.
- Use 1/4” x 1 ¼ ” screw with 1” min embed.
- Design Load/Allowable Load = 175 lb Ten. & 350 lb Shear

INFO on 3/8” SCREWS
(by Simpson StrongTie)

- As alternative to wedge anch for lifting concrete.
- Drill 5” min hole w/ 3/8” bit.
- Drive w/Socket or Impact Wrench & 9/16” Socket.
- Use 3/8” x 6” TITAN Screw with 4 ½” min. embed.
- Design Load/Allowable Load = 2000 lb Tension & Shear.
- Use with Swivel Hoist Ring or Steel Tee.
  (WT 3x7.5 x 0’ - 4”)
HURST- AIRSHORE RESCUE STRUT

- Adjustable aluminum, pneumatic struts. (May use up to 50 psi air pressure to gently extend these struts).
- See Section 2 & 3 for other recommendations.
- Struts are available in various ranges of length (F strut = 7 to 11 ft, E strut = 4 to 7 ft, long) see Manufacturers Data for available lengths.
- Use adjustable collar and double pin system to transfer load from inner to outer tube.
- Listed loads are for use of 3 ½" O.D. struts with SWIVEL ENDS and WITH or WITHOUT ONE 6ft, or 4ft EXTENSION placed on large (3 ½") end.
- Adequacy of supporting material under strut, and need for header and sole should be verified by a competent Professional Engineer.

RECOMMENDED DESIGN STRENGTH
AIRSHORE STRUTS USED IN US&R

<table>
<thead>
<tr>
<th>Length Feet</th>
<th>Recommended Load lbs (kg)</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 ft</td>
<td>3000lbs (1350 kg)</td>
<td>Use strut plus extension</td>
</tr>
<tr>
<td>15</td>
<td>3400 (1530)</td>
<td>or single adjustable strut</td>
</tr>
<tr>
<td>14</td>
<td>3800 (1710)</td>
<td>&quot;</td>
</tr>
<tr>
<td>13</td>
<td>5000 (2250)</td>
<td>&quot;</td>
</tr>
<tr>
<td>12</td>
<td>7000 (3150)</td>
<td>&quot;</td>
</tr>
<tr>
<td>11</td>
<td>10,000 (4500)</td>
<td>&quot;</td>
</tr>
<tr>
<td>10</td>
<td>12,000 (5400)</td>
<td>Do not use extensions</td>
</tr>
<tr>
<td>9</td>
<td>14,000 (6400)</td>
<td>&quot;</td>
</tr>
<tr>
<td>8</td>
<td>15,000 (6800)</td>
<td>&quot;</td>
</tr>
<tr>
<td>7</td>
<td>18,000 (8200)</td>
<td>&quot;</td>
</tr>
<tr>
<td>6 ft &amp; less</td>
<td>20,000 (9100 kg)</td>
<td>Max. Recommended Load for Airshore Strut</td>
</tr>
</tbody>
</table>
AIRSHORE RAKER SHORE SYSTEM

- System is made from 2 rakers spaced 8ft max. apart with X bracing. See Section 3.
- Use adjustable struts With or Without one 4 ft or 6 ft extension per strut, placed on large end.
- Raker Systems should be configured with the angle between the Raker and the Ground being between 40 and 60 degrees.
- Add 12” long, 4” high, ½” thick angles to Base Plates to provide a vertical bearing surface.
- Rakers should be attached to the wall surface and restrained at the ground as in timber rakers.

The Safe Working Strength for a pair of Airshore Rakers used in US&R should be determined by a US&R Structure Specialist from the following chart: (If rakers have mid-braces (each way), use 10,000 lbs per pair of rakers).

(Safe Horizontal load at Point of Insertion)

RECOMMENDED DESIGN STRENGTH

<table>
<thead>
<tr>
<th>Raker Length</th>
<th>Height to Point of Insertion</th>
<th>Horizontal Load on 2 Rakers w/ X-bracing</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 ft</td>
<td>11.0 ft</td>
<td>4250 lbs (1930 kg)</td>
</tr>
<tr>
<td>15 ft</td>
<td>10.5 ft</td>
<td>4800 lbs (2180 kg)</td>
</tr>
<tr>
<td>14 ft</td>
<td>10.0 ft</td>
<td>5400 lbs (2450 kg)</td>
</tr>
<tr>
<td>13 ft</td>
<td>9.0 ft</td>
<td>7100 lbs (3220 kg)</td>
</tr>
<tr>
<td>12 ft</td>
<td>8.5 ft</td>
<td>10,000 lbs (4540 kg)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Raker Length</th>
<th>Height to Point of Insertion</th>
<th>Horizontal Load on 2 Rakers w/ X-bracing</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 ft</td>
<td>13.8 ft</td>
<td>3000 lbs (1360 kg)</td>
</tr>
<tr>
<td>15 ft</td>
<td>13.0 ft</td>
<td>3400 lbs (1540 kg)</td>
</tr>
<tr>
<td>14 ft</td>
<td>12.0 ft</td>
<td>3800 lbs (1730 kg)</td>
</tr>
<tr>
<td>13 ft</td>
<td>11.3 ft</td>
<td>5000 lbs (2270 kg)</td>
</tr>
<tr>
<td>12 ft</td>
<td>10.4 ft</td>
<td>7000 lbs (3180 kg)</td>
</tr>
<tr>
<td>11 ft</td>
<td>9.5 ft</td>
<td>10,000 lbs (4540 kg)</td>
</tr>
</tbody>
</table>
PARATECH LONG SHORE STRUTS
(GOLD ANODIZED COLOR)

- Adjustable aluminum, pneumatic struts. Use Acme Nut to transfer load from inner to outer tube. *(May use up to 50 psi air pressure to gently extend these struts)*
- See Section 2 & 3 for other recommendations.
- Struts are available in three ranges of length. (10 ft to 16 ft, 8 ft to 12 ft and 6 ft to 10 ft long)
- Listed loads are for use of 3 ½” O.D. struts with SWIVEL ENDS and WITH or WITHOUT ONE 6 ft, 4 ft or 2 ft EXTENSION.
- Listed loads are **NOT** for Paratech 3” O.D. LOCK STRUT & ACME THREAD, RESCUE STRUT. See 2nd page following for Paratech Rescue Struts.
- Adequacy of supporting material under strut, and need for header and sole should be verified by a competent Professional Engineer.

**RECOMMENDED DESIGN STRENGTH**
PARATECH LONG SHORE STRUTS USED IN US&R

<table>
<thead>
<tr>
<th>Length Feet</th>
<th>Recommended Load lbs (kg)</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 ft</td>
<td>3500lbs (1600)</td>
<td>Use strut plus extension</td>
</tr>
<tr>
<td>15</td>
<td>4500 (2000)</td>
<td>or single adjustable strut</td>
</tr>
<tr>
<td>14</td>
<td>5500 (2500)</td>
<td>&quot;</td>
</tr>
<tr>
<td>13</td>
<td>6500 (3000)</td>
<td>&quot;</td>
</tr>
<tr>
<td>12</td>
<td>7500 (3400)</td>
<td>&quot;</td>
</tr>
<tr>
<td>11</td>
<td>10,000 (4500)</td>
<td>&quot;</td>
</tr>
<tr>
<td>10</td>
<td>12,000 (5400)</td>
<td>Do not use extensions</td>
</tr>
<tr>
<td>9</td>
<td>16,000 (7200)</td>
<td>&quot;</td>
</tr>
<tr>
<td>8</td>
<td>20,000 (9100)</td>
<td>&quot;</td>
</tr>
<tr>
<td>7 &amp; 6 ft</td>
<td>22,000 (10,000)</td>
<td>&quot;</td>
</tr>
</tbody>
</table>
PARATECH LONG STRUT RAKER SHORE SYSTEM

- System is made from 2 rakers spaced 8ft max. apart with X bracing. See Section 3.
- Use 6 to 10 ft or 8 to 12 ft struts With or Without one 2 ft, 4 ft, or 6 ft extension per strut.
- Raker Systems should be configured with the angle between the Raker and the Ground being between 40 and 60 degrees.
- Add 12” long, 4” high, ½” thick angles to Base Plates to provide a vertical bearing surface.
- Rakers should be attached to the wall surface and restrained at the ground as in timber systems.
- The Safe Working Strength for a pair of Paratech Rakers used in US&R should be determined by a US&R Structure Specialist from the following chart: (If rakers have mid-braces (each way), use 10,000 lbs per pair of rakers)

| Safe Horizontal load at Point of Insertion |

**RECOMMENDED DESIGN STRENGTH**

### PARATECH RAKER SYSTEM at 45degrees

<table>
<thead>
<tr>
<th>Raker Length</th>
<th>Height to Point of Insertion</th>
<th>Horizontal Load on 2 Rakers w/ X-bracing</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 ft</td>
<td>11.0 ft</td>
<td>5000 lbs (2300 kg)</td>
</tr>
<tr>
<td>15 ft</td>
<td>10.5 ft</td>
<td>6400 lbs (2900 kg)</td>
</tr>
<tr>
<td>14 ft</td>
<td>10.0 ft</td>
<td>7800 lbs (3500 kg)</td>
</tr>
<tr>
<td>13 ft</td>
<td>9.0 ft</td>
<td>9200 lbs (4200 kg)</td>
</tr>
<tr>
<td>12 ft</td>
<td>8.5 ft</td>
<td>10,600 lbs (4800 kg)</td>
</tr>
</tbody>
</table>

### PARATECH RAKER SYSTEM at 60degrees

<table>
<thead>
<tr>
<th>Raker Length</th>
<th>Height to Point of Insertion</th>
<th>Horizontal Load on 2 Rakers w/ X-bracing</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 ft</td>
<td>13.8 ft</td>
<td>3500 lbs (1600 kg)</td>
</tr>
<tr>
<td>15 ft</td>
<td>13.0 ft</td>
<td>4500 lbs (2000 kg)</td>
</tr>
<tr>
<td>14 ft</td>
<td>12.0 ft</td>
<td>5500 lbs (2500 kg)</td>
</tr>
<tr>
<td>13 ft</td>
<td>11.3 ft</td>
<td>6500 lbs (3000 kg)</td>
</tr>
<tr>
<td>12 ft</td>
<td>10.4 ft</td>
<td>7500 lbs (3400 kg)</td>
</tr>
<tr>
<td>11 ft</td>
<td>9.5 ft</td>
<td>10,000 lbs (4500 kg)</td>
</tr>
</tbody>
</table>
PARATECH RESCUE STRUTS
(DARK GREY ANODIZED COLOR)

- Adjustable aluminum, pneumatic struts. Use Acme Nut to transfer load from inner to outer tube.
- See Section 2 & 3 for other recommendations.
- Struts are available in 1.5 to 2 ft, 2 ft to 3 ft, 3 ft to 5 ft, & 5 ft to 7.2 ft ranges of length. (12", 24" & 36" extensions are also available).
- Listed loads are based on 3 " O.D. struts, tested with swivel ends, with and without one extension.
- See Pg 4-40 for Paratech 3 ½" O.D. Long Shore (Gold Color) Struts
- Adequacy of supporting material under strut, and need for header and sole should be verified by a competent Professional Engineer.
- The following Load Table is based on tests performed by PARATECH and reviewed by Wiss, Janney, Elstner, Assoc., Engineers

PARATECH RESCUE STRUTS LOAD TABLE
Based on compression tests using swivel bases

<table>
<thead>
<tr>
<th>Length Feet</th>
<th>Average Failure Strut Force (Ultimate strength)</th>
<th>Design Strength based on the following Safety Factors</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>3 to 1 4 to 1</td>
</tr>
<tr>
<td>2 ft</td>
<td>87,000 lbs</td>
<td>29,000 lbs 21,750 lbs</td>
</tr>
<tr>
<td>4 ft</td>
<td>71,750 lbs</td>
<td>23,920 lbs 17,940 lbs</td>
</tr>
<tr>
<td>6 ft</td>
<td>56,500 lbs</td>
<td>18,830 lbs 14,125 lbs</td>
</tr>
<tr>
<td>8 ft</td>
<td>48,100 lbs</td>
<td>16,030 lbs 12,025 lbs</td>
</tr>
</tbody>
</table>
CRANE SIGNALS
ALWAYS STAND IN CLEAR VIEW OF YOUR CRANE HOIST ENGINEER
BE SURE TO STAY A SAFE DISTANCE FROM HOOK, BLOCK OR BOOM

USE MAIN HOIST
USE WHIP LINE
RAISE BOOM
LOWER BOOM

MOVE SLOWLY
RAISE BOOM & LOWER LOAD
LOWER BOOM & RAISE LOAD
SWING BOOM

STOP
EMERGENCY STOP
TRAVEL
DOG EVERYTHING

TELESCOPING BOOM - 2 HANDS
TELESCOPING BOOM - 1 HAND
EXTEND BOOM
RETRACT BOOM
EXTEND BOOM
RETRACT BOOM
<table>
<thead>
<tr>
<th><strong>ENGLISH TO METRIC</strong></th>
<th><strong>To convert</strong></th>
<th><strong>into</strong></th>
<th><strong>multiply by</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lengths</strong></td>
<td>inches</td>
<td>mm</td>
<td>25.4</td>
</tr>
<tr>
<td></td>
<td>inches</td>
<td>cm</td>
<td>2.54</td>
</tr>
<tr>
<td></td>
<td>inches</td>
<td>meters</td>
<td>0.0254</td>
</tr>
<tr>
<td></td>
<td>feet</td>
<td>meters</td>
<td>0.3048</td>
</tr>
<tr>
<td></td>
<td>yards</td>
<td>km</td>
<td>914.4</td>
</tr>
<tr>
<td></td>
<td>yards</td>
<td>meters</td>
<td>0.9144</td>
</tr>
<tr>
<td></td>
<td>miles</td>
<td>km</td>
<td>1.609</td>
</tr>
<tr>
<td><strong>Surfaces</strong></td>
<td>square inches</td>
<td>cm²</td>
<td>6.452</td>
</tr>
<tr>
<td></td>
<td>square feet</td>
<td>m²</td>
<td>0.0929</td>
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<tr>
<td></td>
<td>square yards</td>
<td>m²</td>
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<td></td>
<td>square miles</td>
<td>km²</td>
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<tr>
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<td>acres</td>
<td>hectares</td>
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<tr>
<td><strong>Volumes</strong></td>
<td>cubic inches</td>
<td>cm³</td>
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</tr>
<tr>
<td></td>
<td>cubic inches</td>
<td>liters</td>
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</tr>
<tr>
<td></td>
<td>cubic feet</td>
<td>m³</td>
<td>0.028317</td>
</tr>
<tr>
<td></td>
<td>cubic feet</td>
<td>liters</td>
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<tr>
<td></td>
<td>cubic yards</td>
<td>m³</td>
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<tr>
<td></td>
<td>liquid ounces</td>
<td>cm³</td>
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<tr>
<td></td>
<td>gallons (U.S.A.)</td>
<td>m³</td>
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<td></td>
<td>gallons (U.S.A.)</td>
<td>liters</td>
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<tr>
<td></td>
<td>teaspoons</td>
<td>ml</td>
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<tr>
<td></td>
<td>tablespoons</td>
<td>ml</td>
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<tr>
<td></td>
<td>fluid ounces</td>
<td>ml</td>
<td>30.0</td>
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<tr>
<td></td>
<td>cups</td>
<td>liters</td>
<td>0.24</td>
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<tr>
<td></td>
<td>pints</td>
<td>liters</td>
<td>0.47</td>
</tr>
<tr>
<td></td>
<td>quarts</td>
<td>liters</td>
<td>0.95</td>
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<tr>
<td><strong>Weights</strong></td>
<td>grains</td>
<td>grams</td>
<td>0.0648</td>
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<tr>
<td></td>
<td>ounces</td>
<td>grams</td>
<td>28.35</td>
</tr>
<tr>
<td></td>
<td>ounces</td>
<td>kg</td>
<td>0.02835</td>
</tr>
<tr>
<td></td>
<td>pounds</td>
<td>kg</td>
<td>0.4536</td>
</tr>
<tr>
<td></td>
<td>pounds</td>
<td>tons (metric)</td>
<td>0.000454</td>
</tr>
<tr>
<td></td>
<td>tons (U.S.A.)</td>
<td>kg</td>
<td>907.2</td>
</tr>
<tr>
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<td>tons (U.S.A.)</td>
<td>tons (metric)</td>
<td>0.9072</td>
</tr>
<tr>
<td></td>
<td>tons (long)</td>
<td>kg</td>
<td>1016.0</td>
</tr>
<tr>
<td></td>
<td>tons (long)</td>
<td>tons (metric)</td>
<td>1.0160</td>
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