WARINSTUD

PATENT #D1024362-S | ISIA 021723-33 | THERMALSTUDS.COM/WARMSTUD

The easiest thermal bridging solution on the market.

STRONGER, SMARTER, AND COST EFFECTIVE

2×6

5.5" WarmStud

R Value 17.7

Lengths Available: 92 5/8", 104 5/8", 116 5/8", 9', 10', and 12' 2x8

7.25" WarmStud

R Value 18.6

Lengths Available: 92 5/8", 104 5/8", 116 5/8", 9', 10', 12', and *16' (*special order only)



__ 4", 4.25", 4.5", OR 5.5" __ DEPTHS AVAILABLE R-VALUE VARIES BY WIDTH

SAVE \$\$ AND MAXIMIZE INTERIOR LIVING SPACE

WarmStudTM is a patented traditional 2x4 with a liquid poured closed cell foam using the HFO blowing agent which has a global warming potential of ~ 4 . WarmStudTM can be produced in any depth ranging from 4" to 5-1/2" as the foam component can be controlled in the manufacturing process. Up to 24' lengths.

- + Eliminates the need for continuous rigid insulation by the WarmStud™ having an attached thermal break directly on the studitself.
- Exceeds the 2021 IECC Energy Codes by creating a thermal break directly on the stud itself and by creating a more uniform insulation value through the wall assembly thereby minimizing the ability of condensation to grow on a colder stud.
- + To exceed the average R Value or the average U Value of a wall assembly, the WarmStud™ **exceeds the thermal requirements** by using the performance path method vs the traditional prescriptive path requirements.

IECC CODE COMPLIANT IN THE US + CANADA WITHOUT RIGID INSULATION

WARMSTUD™ CLOSED CELL FOAM TYPE 1 R6.7/IN. 35 PSI





US PATENT NO. D1024362-S | THERMALSTUDS.COM/WARMSTUI

