A Better Way to Straighten Your Walls

The slotted end of the versatile WBW slips over a hex shoulder bolt anywhere on a 1-1/8” form panel. The rounded-corner wedge securely tightens a 2 x 4 wedge against the plywood form panel. When used on the top bar of 6-bar forms, the WBW is a slick alternative to the Top Waler Clamp: easier to set up and strip, it also leaves the top of the forms free of obstructions for easier concrete pouring and finishing.

When used with 4- or 5-bar panels, the WBW can hold a mid-wall waler when stacking panels for high walls.

WBW’s Used with a Mid-Wall Waler

This wall, constructed with 6-bar forms, had a ledge formed in the middle to accommodate a slab on grade. The ledge was formed with a plywood and 2x4 blockout. This made use of “top of the wall” walers, like the TWC-450, impossible. Here, WBW’s were used instead to straighten the wall, attached to the hex head shoulder bolts eight inches down from the top of the panels.