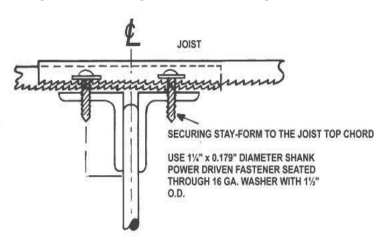
The Stay-in-Place Concrete Form

## LAPING STAY-FORM AND FASTENER DETAILS



## NOTES:

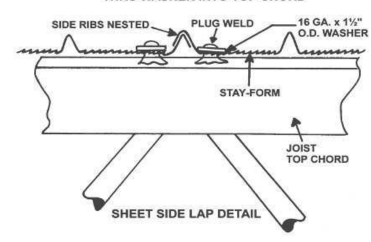
APPROVED FASTENER -

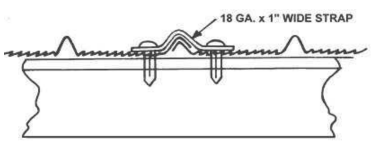
POWER DRIVEN #10 SHANK x 1¼" HEX HEAD, SELF-DRILLING, SELF-TAPPING SCREW, CADMIUM PLATED WITH 1½"O.D., 16 GA. WASHER.

WHEN LOCATING FASTENER, PLACE SCREW AS CLOSE TO THE NEAREST RIB AS POSSIBLE.

WHEN PLACING WET CONCRETE OVER STAY-FORM DECKING, DISTIBUTE CONCRETE WEIGHT UNIFORMLY WITH TRUNK HOSING AND ALSO PROVIDE TEMPORARY PLYWOOD WALKWAYS TO FACILITATE WORKER MOBILITY.

## ALTERNATE FASTENING BY PLUG WELDING THRU WASHER INTO TOP CHORD





## ALTERNATE SIDE LAP DETAIL

NOTE: See load table on page 3 for spacing and load information. It is preferable to orientate ribs into first pour.

TECHNICAL SUPPORT 800/366-2642 ext. 205 FAX 205/786-6527



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