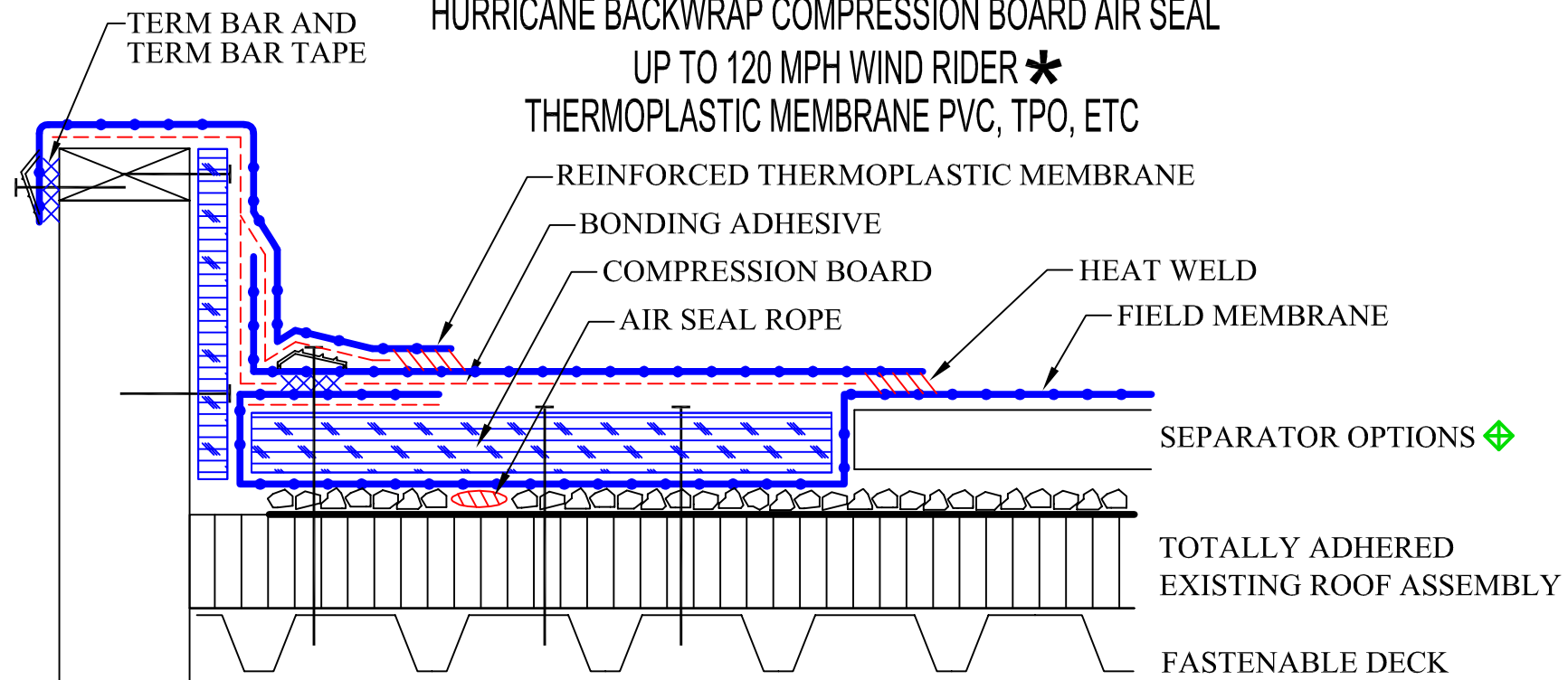


# HURRICANE BACKWRAP COMPRESSION BOARD AIR SEAL

UP TO 120 MPH WIND RIDER \*

THERMOPLASTIC MEMBRANE PVC, TPO, ETC



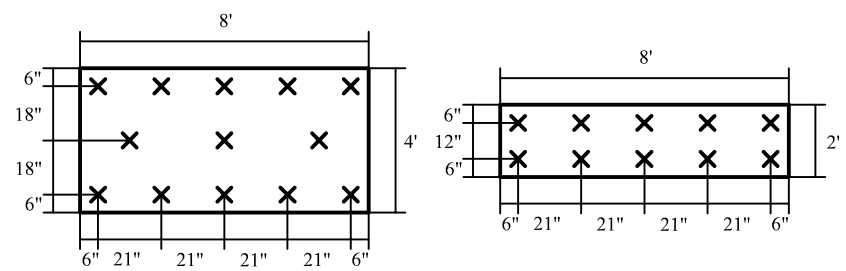
## COMPRESSION BOARD AIR SEAL

MINIMUM 1/2" CDX PLYWOOD OR 7/16" OSB BOARD

- A) 2' COMPRESSION BOARD ON BUILDINGS  
29' OR LESS IN HEIGHT AND INTERNAL PENETRATIONS
- B) 4' COMPRESSION BOARD ON BUILDINGS  
30' OR HIGHER OR 90 MPH OR GREATER WIND RIDERS  
FASTENED WITH #14 ROOF SCREWS AND 2" FLAT WASHERS

## SEPARATOR OPTIONS:

- 1) 2001 GRAVEL MAT
- 2) 1/2" GYPSUM LOOSE LAID OR DENS DECK
- 3) INSULATION MECHANICALLY FASTENED WITH 8 FASTENERS PER 4X8 PANEL AND 4 FASTENERS PER 4X4 TO KEEP FROM BOWING
- 4) INSULATION LOOSE LAID AND WEIGHTED IN PLACE WITH 1/2" GYPSUM, DENS DECK, OR EQUAL



\*FOR WIND RIDER OF OVER 60 MPH, VERIFICATION OF EXISTING ROOF ATTACHMENT TO THE DECK IS REQUIRED. SOME EXISTING ROOFS MAY REQUIRE PERIMETER CORNER AND SUBSTRATE REFASTENING.

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UP TO 120 MPH WIND RIDER

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