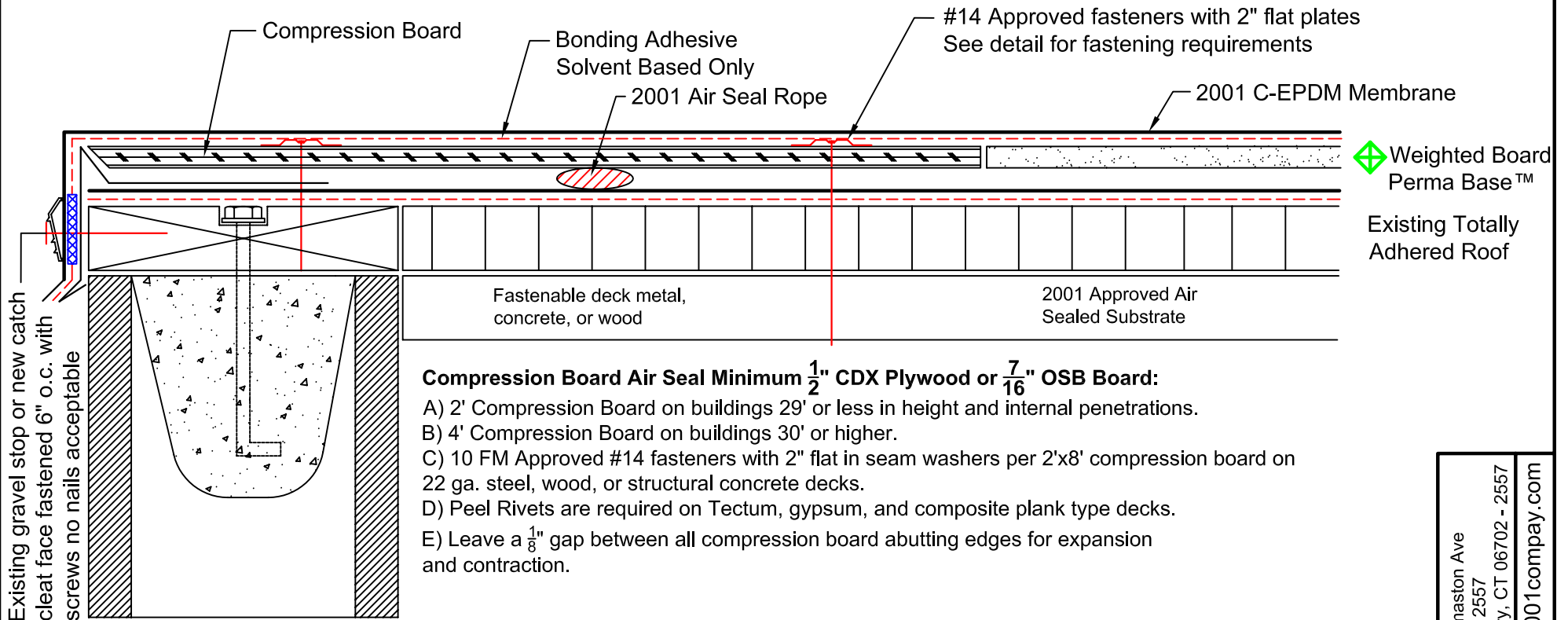


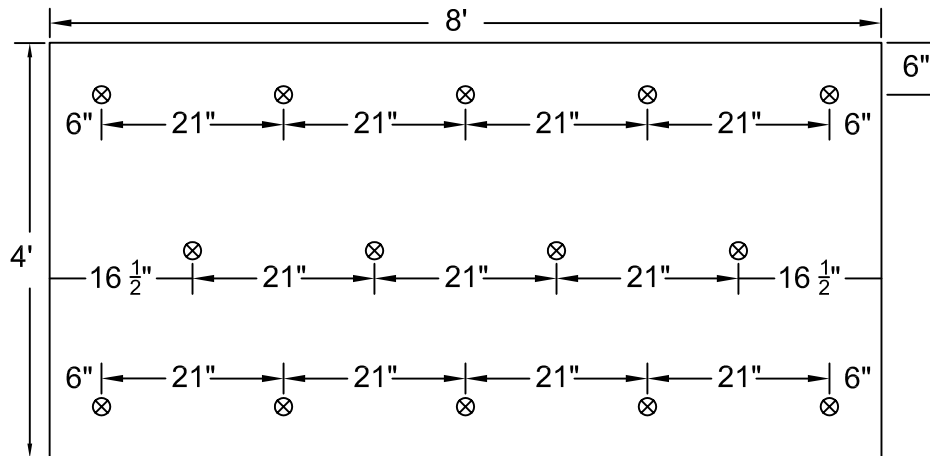
**2001 Co Wind Vented Roof totally adhered to $\frac{1}{2}$ " Dens Deck™
 , Perma Base™ or equal weighted board
 Up To 80 MPH Wind Rider ***



Compression Board Air Seal Minimum $\frac{1}{2}$ " CDX Plywood or $\frac{7}{16}$ " OSB Board:

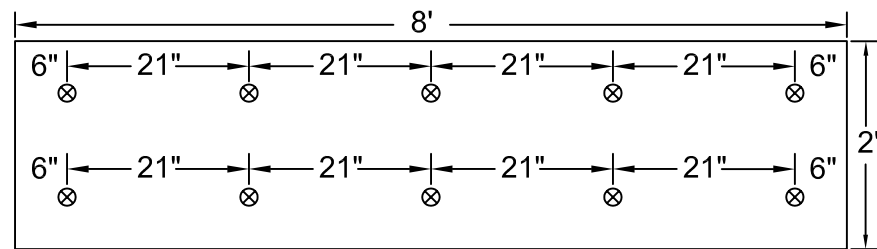
- A) 2' Compression Board on buildings 29' or less in height and internal penetrations.
- B) 4' Compression Board on buildings 30' or higher.
- C) 10 FM Approved #14 fasteners with 2" flat in seam washers per 2'x8' compression board on 22 ga. steel, wood, or structural concrete decks.
- D) Peel Rivets are required on Tectum, gypsum, and composite plank type decks.
- E) Leave a $\frac{1}{8}$ " gap between all compression board abutting edges for expansion and contraction.

Hurricane Backwrap compression board details required on Wind Riders over 80 MPH and in states where solvent base adhesives are prohibited.



Note: Weighted Board

- 1) $\frac{1}{2}$ " Perma Base™ or equal
- 2) Insulation Optional



* For greater than 60 MPH Wind Rider, Air Seal details and deck air seal methods must be pre approved by 2001 Company

E-OSB-104	Drwn by: Anton D Simms
C-EPDM-FD-CB-DE-80	
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