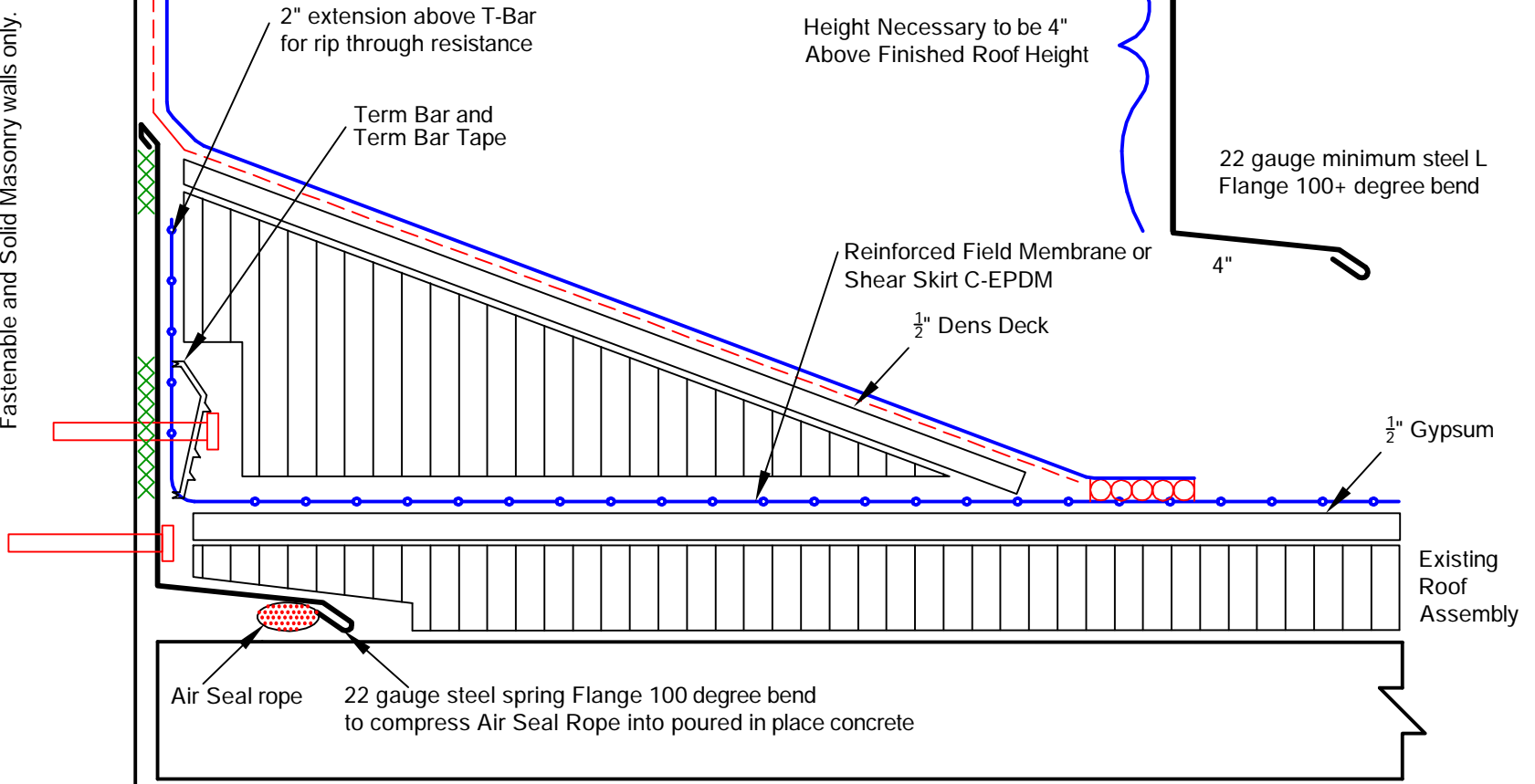


Earthquake Spring Flange Wall to Deck Air Seal Up to 150 MPH Wind Rider

Spring flange, 22 gauge galvanized steel, air seal on poured in place monolithic concrete deck to free standing wall.
Spring Flange designed to take up building movement from an earthquake, and air seal deck to wall expansion area





Note: 2001 Co Recommends installing perimeter, positive water flow crickets on top of field membrane when the spring flange air seal is used




Not suitable for stud frame walls or open cavity curtain walls.
Fastenable and Solid Masonry walls only.



150 MPH Plus Wind Rider on monolithic, poured in place concrete deck

C-EPDM

-  4" Seam Tape
-  Adhesive
-  Insulation
-  Air Seal Rope

-  Concrete
-  OSB Board
-  Gypsum

| Steel Spring Flange | |
|------------------------|---------------|
| Dwg #: SteelSpringEPDM | Drawn by: WTW |
| Rev. Date: 10/26/09 | Approved by: |
| Dwg. Date: 5/30/06 | Scale: NTS |

2001 Company

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