Typical Dome
Compression Ring - Exploded View

8" Ring
Using 3 5/8" 20 Ga. Flex-C Trac

18" Ring
Using 3 5/8" 20 Ga. Flex-C Trac

25" Ring
Using 16 Ga. Flex-C Angle

Sheet Steel Length: 28"
No. of links per top and bottom rings: 12

Sheet Steel Length: 60"
No. of links per top and bottom rings: 23

Sheet Steel Length: 84"
No. of links per top ring: 15
No. of links per bottom ring: 12

After components are assembled, install screws all around through overlapping steel.

Securing Methods:
The shape of 3 5/8" and 6", 20 gauge Flex-C Trac can be secured by either flattening the Hammer-Lock tabs or inserting screws through the flanges of each link on both sides of the track. For 3 5/8" and 6", 18 and 16 gauge Flex-C Trac and 16 gauge Flex-C Angle, the shape must be secured by inserting screws through the flanges of each link on both sides of the track.

Distributor: Quantity: 
Contractor: Approved By: 
Project: Architect: 
Product Detail: DD4 Date: 

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