Typical Dome
Rib to Tension Ring Connection
With Simpson Strong Tie Clip ML24

Securing Note:
The shape of 3 5/8", 20 gauge Flex-C Trac 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", 18 and 16 gauge Flex-C Trac as well as for 6", 18 and 16 gauge Flex-C Trac, the shape must be
secured by inserting screws though the flanges of each link on both sides of the track.

Distributor: 
Contractor: 
Project: 
Product Detail: DD10 

Quantity: 
Approved By: 
Architect: 
Date: 

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Cut at level line,
Use clips to
connect to
tension ring

Cut at level line,
Use clips to
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Center rib flange on rib spacing layout mark

First securing screw, through tension ring and rib.

Final securing screws, through clip and tension ring, from either direction.