

Fire Retardant Meets NFPA – 2010 Test Method 2



Features

- -Collapses for easy transportation and storage
- -Easily assembled by 2 people
- -Rugged design for long life and durability
- -Easily transported by a crane fully assembled by hooks that are placed at both ends of the top of the tent
- -Durable design for pipeline and construction work

Frame

-Painted made from 1" square steel tubing (12' x 12' frame is fabricated with 1 1/4")

Cover

- 14 oz. high tear flame resistant (FR) PVC frame cover w/vents.
- Tent will open at both ends for venting or passing pipe through
- No cracking at -45C (-49F)
- Fire retardant spec's available upon request



Sizes

- 8' wide x 8' long x 5' wall, 7'6" peak
- 11' wide x 8' long x 6' wall, 8'0" peak
- 12' wide x 12' long x 6'3" wall, 8'6" peak





PROLINE PIPE EQUIPMENT INC.