# SFG23RHDXL11-3-126



G23RHDXL PIM OPTIMIZED SPACING High Capacity Sector Frame with extended 10' Spine for RRU Mounting & extended frame for sites requiring increased sector to sector antenna spacing. 2 7/8in OD x 11ft face with (3) 2-7/8in OD x 126in Antenna pipes

#### **Product Classification**

**Product Type** High capacity Tower sector frame

Product Series G2

#### General Specifications

**Mounting** Angle 60°, 203.2 mm (8 in) | Straight or tapered legs up to 203.2 mm (8 in) OD

Patent Number For patents see: www.cs-pat.com

Pipe, quantity 3
Sectors, quantity 1

Tower Taper Non-tapered | Tapered

**Dimensions** 

**Height** 3,200.4 mm | 126 in

**Face Width** 3.353 m | 11 ft

**Width** 3,352.8 mm | 132 in

Face Support Pipe Diameter 73.025 mm | 2.875 in

Mounting Diameter, maximum203.2 mm | 8 inMounting Diameter, minimum38.1 mm | 1.5 in

Pipe Outer Diameter 73.025 mm | 2.875 in

### Material Specifications

Material Type Hot dip galvanized steel

### Mechanical Specifications

Wind Rating For Specifications, please contact steelproducts@commscope.com or call 800-255-1479

Wind Rating Test Method TIA/EIA-222-G



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### Packaging and Weights

Included Frame | Plain end pipes (3) | Stiff arms (2) | Tower attachment

Packaging quantity 1

\* Footnotes

Wind Rating BWS—Base Wind Speed; FBC—Florida Building Code

