Submittal Sheet
RTSF30F Base

Working Load Limit*: 1760 lbs.

Materials:
- **Rubber Base**: 97% crumb rubber (ground post consumer recycled tires with all metal and fiber removed). 3% binding agent (urethane). Compression molded on a hydraulic press.
- **Steel to Rubber Hardware**: (4) 2" x 1/4” elevator bolt. Steel with nickel plating.
- **Steel to Framo Hardware**: (4) 3/8” x 1-1/4” hex bolts, washers, hex nuts. Steel with nickel plating.
- **Steel Components**: 10 ga. plate ASTM A36 welded to 2” square receiver ASTM A1011 Grade 50 with 3/16” continuous fillet weld. Hot Dip Galvanized (ASTM A123). Framo STA 80 End Support receiver (SK192856).

**LEED:**
- Rubber: 97% Post Consumer
- Steel: 25% Post Industrial

**Dimensions:**
17-1/4” x 26-1/2” x 7-7/8”

*Verify load capacity of sub-surface is sufficient to support weight intended.
** Consult factory for applications not listed above.
***Recommended spacing not to exceed 8ft. between supports.

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