



The First Block for Synthetic Roundslings

Self-Adjusting Under Load for Safer, Smarter Rigging

The Equalizer Block self-adjusts in real time as weight is applied, automatically responding to load shifts. This smart design reduces rigging time, eliminates repositioning, and minimizes human error during critical lifts.

Seamless Integration – Built for Twin-Path® Slings

Purpose-built to work flawlessly with Slingmax® Twin-Path synthetic roundslings, the Equalizer Block ensures full compatibility and maximum performance.

Automatic Load Balancing.

Maintains even tension across all sling legs during the lift, eliminating manual adjustments and streamlining your rigging process for safer, faster operations.



Flat Groove Sheave Designed for Twin-Path Slings

5:1 Design Factor

Multiple, Sealed Cylindrical Roller Bearings





How To Use The SEB



Flatten the body of the **Twin-Path Sling**



Feed the Twin-Path Sling through the bail of the SEB



Available in 5 Different Sizes

Part Number	Capacity (5:1DF)	Inside Width (inches)	Suggested Sling for 90° Basket	Block Weight (lbs.)
SEB10	10 US ton	3	TPXCF1000	44
SEB25	25 US ton	4	TPXCF2500	79
SEB50	50 US ton	6	TPXCF5000	220
SEB75	75 US ton	6	TPXCF7500	270
SEB125M	125 Metric ton	8	TPXCF15000	640





Scan QR code to learn more about the Synthetic **Equalizer Block**

