

# Synthetic Equalizer Block

## 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.



**Compact & Lightweight Design**

**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**

