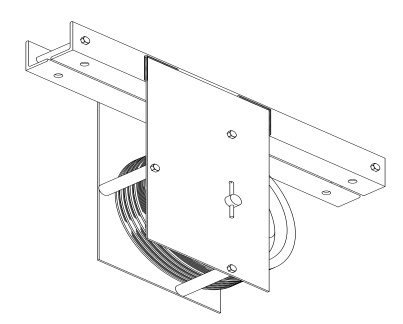
Series 55 UNDERHUNG HEAD BLOCK



Series 55 head blocks are designed to mount to the top side of the bottom flanges of the head beams. Each rigid steel housing contains a multi-groove sheave with a standardized quantity of cable grooves and one purchase line groove. Sheaves are available in cast iron and Nylatron GSM

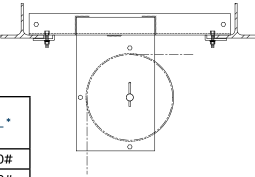
Each assembly is fabricated to fit a specific beam size and spacing, therefore, accurate field dimentions are required when ordering. Holes are located in the base angles for the attachment of heavy offset clips and mounting bolts to the support structure.

| Model Number | Sheave Diameter | Sheave Material | Cable Groove Quantity | Cable | Bearing | WLL* |
|-----------------|--------------------|--------------------|-----------------------------|-------|---------|-------|
| 6855N19 | 8" | Nylatron GS | 6 | 3/16" | 1" BB | 1200# |
| 7855C25 | 8" | Cast Iron | 7 | 1/4" | 1" BB | 1800# |
| 7855N25 | 8" | Nylatron GS | 7 | 1/4" | 1" BB | 2000# |
| 71255C25 | 12" | Cast Iron | 7 | 1/4" | 1" BB | 1800# |
| 71255N25 | 12" | Nylatron GS | 7 | 1/4" | 1" BB | 2400# |
| 101255C25 | 12" | Cast Iron | 10 | 1/4" | 1" BB | 1800# |
| 101255N25 | 12" | Nylatron GS | 10 | 1/4" | 1" BB | 2400# |

BB - Sealed precision ball bearings.

TRB - Tapered roller bearings.

All sheaves include one groove for 3/4" purchase line. * Weight in pounds @ 300 ft/min.



Typical Mounting Application