

70 Series Blocks



McKissick® Oilfield Tubing Blocks

- Manufactured in the USA to API-8C PSL-1 specifications with a minimum design temperature of -4°F (-20°C).
- The 70 Series has a spring loaded hook that is desirable for higher utilization and larger depths. The spring mitigates shock loadings and reduces wear on components.
- The 80 Series is not spring loaded and is desirable for shallow depths and rework.
- Utilizing the McKissick® revolutionary split nut retention system, these critical components:
 - Are precision machined and individually fitted for maximum performance.
 - Eliminate conventional threaded nut and potential problems associated with thread corrosion during regular maintenance.
 - Equipped with a duplex hook for easy elevator operation which features:
 - An eight position locking mechanism and rotates on a roller thrust bearing.
 - Locking arms with self-retaining bolts to mitigate drop hazards.
 - Available with optional 35 Ton rod hook clevis.
 - McKissick® API-8C sheaves are roll-forged and come equipped with flame hardened grooves for exceptional groove life.
 - Each sheave is individually lubricated from easily accessible lubrication fittings located on the center pin.
 - Equipped with double row tapered roller bearings and seals.
 - The E-Z opening roll guards facilitate the fastest possible exposure of sheave cluster for quick reeving and contain no bolts to pull out and lose.
 - Engineered for short overall length, extra weight, excellent balance for fast non-wobbling falls.
 - Completely streamlined exterior surfaces with no unnecessary projections minimize opportunities for interference during operations.

80 Series Blocks



Fatigue Tested™



Licensed Under
API Spec 8C-2021

APPLICATION AND WARNING INFORMATION
SECTION 17

Standard Tubing Block Offerings						
Series	Number of Sheaves	Block Capacity (Tons)	Sheave Diameter (in)	Nominal Wire Rope Size (in)		
				7/8	1	1-1/8
70 Series	72	2	75	24		
	73	3	75	20		
	73	3	125	24		
	73	3	175	30		
	74	4	175	30		
80 Series	82	2	75	24		
	83	3	75	20		
	83	3	125	24		
	83	3	175	30		
	84	4	125	24		
	84	4	175	30		