McKissick[®] Oilfield Servicing Blocks





70 Series Blocks McKissick[®] Oilfield Tubing Blocks utilizing new Split Nut Retention System. Revolutionary new retention system eliminates conventional threaded nut and potential problems associated with thread corrosion.

- Exclusive E-Z opening guards, no bolts to pull out and lose. Feature gives fastest possible exposure of sheave cluster for quick reeving.
- Extremely short overall length, extra weight, excellent balance for fast non-wobbling falls.
- Roller thrust bearing in hook.
- · Duplex hook for easy elevator operation, locks in eight positions.
- Also available with Rod Hook Clevis.
- Completely streamlined, no projections.
- McKissick Roll-Forged, flame hardened sheaves, grooved to API profile fo proper Wireline size. Contact Crosby for additional Wireline sizes.
- Separate lubrication channel to each sheave.
- Double row, pre-adjusted tapered bearings with seals.
- McKissick Split-Nut[®] hook parts precision machined and individually fitted fo maximum performance.
- Manufactured to API-8C specifications
- 35 ton Capacity Rod Hook Clevis available.
- · Lock Arms with Self Retaining Bolts.
- All sizes are **RFID EQUIPPED**.
- The 70 Series has a spring loaded hook that is better for heavy usage and larger depths. Tends to last longer since the shock loads are somewhat absorbed.
- The 80 Series has no spring loaded hook and is better for shallow depths and rework.



80 Series Blocks



70 Series Tubing Blocks

Stock No.	Block Config.*	Working Load Limit (Tons)	Rod Hook Clevis Working Load Limit (Tons)	Wireline Size (in)	Weight Each (Ib)			
111895	20" 73-A**	75	12.5	7/8	2290			
111823	24" 73	100	20	1	2634			
111921	24" 73-A**	100	20	1	2750			
111922	24" 73-AN**	125	35	1	2784			
128798	30" 74	150	22.5	1-1/8	4488			
125550	30" 74-A**	150	22.5	1-1/8	4800			
112552	30" 74-AN**	175	35	1-1/8	5018			

* Spring loaded duplex hook assuring ample travel for efficient tubing operations. No load carrying threads ** A = Rod Hook Clevis attachment standard. AN = New 35 Ton Clevis.

80 Series Tubing Blocks

	Block	WorkingLoad Limit	Rod Hook Clevis Working Load Limit	Wireline Size	Weight Each
Stock No.	Config.	(Tons)	(Tons)	(in)	(lb)
112135	17" 83	50	7.5	7/8	1082
112243	17" 83-A**	50	7.5	7/8	1270
112252	20" 82-A**	50	7.5	7/8	1243
112261	20" 83-A**	75	12.5	7/8	1659
112270	24" 82-A**	75	12.5	1	1830
112181	24" 83	100	20	1	2200
112279	24" 83-A**	100	20	1	2185
117498	24" 84-A**	100	20	1	2750
112278	24" 83-AN**	125	35	1	2196
117500	24" 84-AN**	125	35	1	2931
117514	30" 84-A**	150	22.5	1-1/8	4130
205857	30" 83-AN**	175	35	1-1/8	3757
117516	30" 84-AN**	175	35	1-1/8	4327

** A = Rod Hook Clevis attachment standard. AN = New 35 Ton Clevis.