



**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 for 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 for 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



Licensed Under  
API Spec 8C-0021

**Fatigue Rated**



**SEE APPLICATION AND WARNING INFORMATION**  
On Pages 381-388  
Para Español: [www.thecrosbygroup.com](http://www.thecrosbygroup.com)

## 70 Series Tubing Blocks

Stock No.	Block Config.*	Working Load Limit (Tons)	Rod Hook Clevis Working Load Limit (Tons)	Wireline Size (in.)	Weight Each (lbs.)
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

Stock No.	Block Config.	Working Load Limit (Tons)	Rod Hook Clevis Working Load Limit (Tons)	Wireline Size (in.)	Weight Each (lbs.)
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.