McKissick® Oilfield Servicing Blocks



731 Crown Block

Crown Blocks

- McKissick Roll-Forged sheaves with flame hardened grooves
- Double row pre-adjusted sealed tapered bearings mounted on a steel shaft.
- Heavy center and side plates for proper support of center pin.
- · Pre-assembled units for rapid attachment to crown assembly for installation on derrick.
- On multiple sheave assemblies, one sheave can be grooved for sand line on request.
- Other sizes available upon request.
- · Sheaves manufactured to API-8C specifications



Crown Blocks

Sheave Diam. (in)	Block No.	Crown Block Stock No.	No. of Sheaves	Working Load Limit (Tons)	Standard Wireline Size (in)*	Weight Each (lb)
24	241	351158	1	15	7/8	200
24	242	351167	2	30	7/8	278
24	243	351176	3	45	7/8	375
24	731	351185	1	35	1	200
24	732	351194	2	75	1	350
24	733	351201	3	100	1	525
24	734	351210	4	125	1	720
30	741	351229	1	40	1-1/8	325
30	742	351238	2	80	1-1/8	560
30	743	351247	3	110	1-1/8	800
30	744	351256	4	140	1-1/8	982
30	745	351265	5	170	1-1/8	1163

^{*} May be furnished in other Wireline sizes.



Block Systems for Offshore pedestal mounted cranes certified to API 2C are considered critical components. McKissick provides blocks, overhaul balls, sheaves and wedge sockets that meet the critical component requirements of API 2C to required CV value.

(It is the responsibility of the crane manufacturer to license or certify these components.)







Reference page 462 assist in proper specification