McKissick[®] Trawl & Try Net Blocks

J-452 **Oblong Swivel**



SEE APPLICATION AND WARNING INFORMATION

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- Double Rig Trawl Blocks
 Steel sheave with flame hardened groove, for maximum wear under abrasive conditions.
- Double row, permanently sealed tapered roller bearings.
- Pressure lubrication throughout.
- All steel construction.
- Hot Dip galvanized.

				Sheave Size (mm)	
Sheave Dia. and Block No.	452 Stock No.	Working Load Limit (t)*	Weight Each (kg)	Outside Diam.	Rim Thickness
8" J-452	130655	9.07	21.8	203	95.5
12" J-452	130673	9.07	38.6	305	95.5
16" F-452	130682	18.14	53.0	406	95.5
18" J-452	2015467	22.50	136	457	138
22" F-452	130708	27.22	109	559	95.5

*Ultimate Load is 4 times the Working Load Limit.

NOTE: 18" J-452 utilizes a Manganese Steel Sheave that is not flame hardened.



Try Net BlocksForged steel swivel eyes.

- Hot Dip galvanized.
- 6" 453 Pressed steel side plates with flared edges. Figure 8 grooved, self-lubricating bronze bushed sheaves, with pressure lube fittings. 453 has an extra wide throat opening to allow fittings to pass through.
- 6" 454 Forged side plates designed to eliminate rope jamming. Wide throat opening and pressure lube fitting on sheave and eye fitting.
- 8" 454 Forged steel side plates designed to eliminate possibility of rope jamming. Furnished with sealed tapered bearings. Flame hardened forged steel sheaves for wear resistance.

Sheave Dia.		Try Net Block Stock No.	Working Load Limit (t)*	Weight Each (kg)	Sheave Dimensions (mm)	
and Block No.	Bearing Type				Outside Diameter	Rim Thickness
6" F-453	Bronze Bushed	769886	4.54	15.9	152	70.0
6" F-454	Needle Bearing	2001763	4.54	10.4	152	70.0
8" J-454	Tapered Bearing	130726	9.07	16.3	203	73.0

*Ultimate Load is 4 times the Working Load Limit.





J-454 8"