

# McKissick® Oilfield Servicing Blocks



**SEE APPLICATION AND WARNING INFORMATION**

Para Español: [www.thecrosbygroup.com](http://www.thecrosbygroup.com)

On Pages 342-349

## WELL LOGGER'S BLOCKS



**475**



**477**



**476**

### Floor Blocks & Top Blocks

- Alloy aluminum housing for maximum strength and minimum weight.
- Conductor cable ONLY is recommended for use with Well Logger's Blocks.
- For use in high speed well logging, perforating, etc.
- Extra large double row, pre-adjusted sealed tapered bearing.
- Quick opening pin for fast string-up, light weight for easy handling.

FLOOR BLOCKS						
Sheave Diameter (mm)	Block No.	Floor Block Stock No.	Working Load Limit (t)*	Conductor Cable Size (mm)†	Weight Each (kg)	Connection
178	475	180020	1.35	5	4.5	Swivel Hanger
254	473	180128	1.35	5	5.0	Swivel Hanger
254	475	180253	2.25	8	9.5	Swivel Hanger
305	475	180440	2.25	8	10.8	Swivel Hanger
356	475	180618	2.25	8	19.5	Swivel Hanger
356	477	169784	5.4	6	26.3	Swivel Clevis
508	477	191072	5.4	6	31.8	Swivel Clevis
610	477	191107	9.0	8	58.9	Swivel Clevis

\* Ultimate Load is 4 times the Working Load Limit.

† Other cable sizes available upon request.

TOP BLOCKS						
Sheave Diameter (mm)	Block No.	Top Block Stock No.	Working Load Limit (t)*	Conductor Cable Size (mm)	Weight Each (kg)	Connection
178	476	180075	2.25	8	4.5	Stinger Pin
254	474	180173	2.25	5	4.5	Stinger Pin
254	476	180333	3.6	8	9.5	Stinger Pin
305	476	180529	3.6	8	10.8	Stinger Pin
356	476	180707	3.6	8	19.5	Stinger Pin

\* Ultimate Load is 4 times the Working Load Limit.