INSULATED TACKLE BLOCKS

- Designed for all types of hoisting related jobs
- Bodies are made from high impact, dielectric thermoplastic material
- All hooks have full swivel capabilities
- Sheaves are made with fiberglass reinforced nylon material
- Shafts are stainless steel
- Swivel hooks are plated and include hot eye for application with hot sticks

CAT NO	DESCRIPTION	UPPER	LOWER	LBS
11361	BLOCKS ONLY - NO ROPE	2 SHEAVE	2 SHEAVE	6.5
11362	BLOCKS WITH 120' OF 1/2" POLY DACRON ROPE	2 SHEAVE	2 SHEAVE	16.0
11367	BLOCKS ONLY - NO ROPE	3 SHEAVE	2 SHEAVE	6.8
11368	BLOCKS WITH 150' OF 1/2" POLYDACRON ROPE	3 SHEAVE	2 SHEAVE	20.0
11369	BLOCKS WITH 250' OF 1/2" POLY DACRON ROPE	3 SHEAVE	2 SHEAVE	25.0
11052	SINGLE BLOCK ONLY	2 SHEAVE		3.3
11051	SINGLE BLOCK ONLY	3 SHEAVE		3.5
*OTHER LENGTHS AND STYLES OF ROPE AVAILABLE UPON REQUEST **WORKING LOAD LIMIT 2,000 LBS.				



11051

11052

WORKING LOAD LIMIT

The working load limit is the maximum load which should ever be applied to the product under any condition. The working load limit is based on a load being uniformly applied in a straight line pull.

CAUTION: It is the responsibility of the ultimate user to determine a working load limit for each application. Many factors should be considered: included among, but not limited to, loads applied, speed of operation, acceleration or deceleration, length of rope or cable, shock loads, abrasion, corrosion, number, size, condition and location of drums and sheaves, facilities for inspections, and the danger to life and property should a rope or cable break.



Phone: 269.945.9541 • Fax: 269.945.4623 • www.hfgp.com • Email: hastings@hfgp.com PO Box 218, 1301 W Green Street, Hastings, Michigan 49058-0218