

Ground-to-Air & Handline Blocks

- Two models available: GTA-358 (closed-side) and HLB-472 (open-side)
- Ideal for handline purposes
- Constructed of lightweight, high-strength aluminum alloy for maximum strength at minimum weight
- Ideal for synthetic ropes
- Rope size for both models: $\frac{3}{8}$ in. - $\frac{5}{8}$ in.



GTA-358



HLB-472

Model No.	Rope Size (in.)	Length (in.)	Width (in.)	Weight (lb.)	Max. Working Load (lb.)
GTA-358	$\frac{3}{8}$ - $\frac{5}{8}$	7	2 ½	2.9	2,000
HLB-472	$\frac{3}{8}$ - $\frac{5}{8}$	6 $\frac{3}{16}$	2 ¼	2.3	1,250

All-Purpose Snatch Block Model No. 4841

- For all types of rope, including wire rope
- Wide groove sheaves for ropes up to 1¼ in. diameter
- Aluminum-magnesium alloy frame, ductile iron sheave, forged steel safety hook
- Sheave has 360° guard built into frame
- Wide upper frame makes block self-aligning when used in any position other than vertical
- Excellent hoisting block, particularly for pole-top application, due to light weight and high-strength features



4841

Model No. 4841	
Sheave Size	6½ in. OD x 2½ in. rim width
Hook Opening	1½ in.
Max. Rope Diameter	1¼ in.
Bearing Type	Ball bearings
Throat to Top of Sheave	8¾ in.
Weight	18½ lb.
Max. Working Load	6,000 lb.
Overall Length	17 in.