



Tooling solutions for the power utility industry.

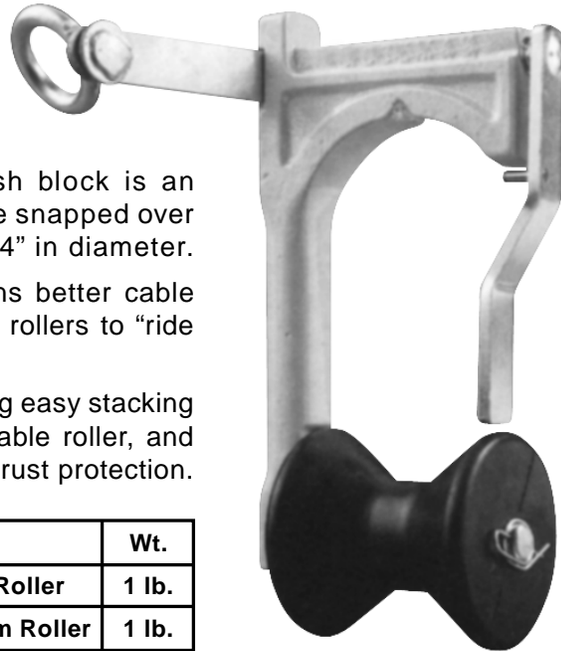
EASY RIDER™ BLOCKS

The JAMESON Easy Rider™ overlap block is an economical, lightweight tool that can be snapped over a strand and cable package up to 2-1/4" in diameter.

The high strength steel frame maintains better cable alignment while brass roller axle allows rollers to "ride easily" and rotate smoothly.

This tool features a 1-1/2" width, providing easy stacking when pushed by lasher, a field replaceable roller, and safety yellow color for high visibility and rust protection.

Part	Description	Wt.
90-400	Easy Rider™ Block - Nylon Roller	1 lb.
90-400-A	Easy Rider™ Block - Aluminum Roller	1 lb.



VERSA™ BLOCKS

The JAMESON Versa™ Block provides the versatility of stringing cable at midspan on both new and existing/overlap construction. It is ideally suited for easy cable placement from aerial lift buckets, as well as from ground positions, using lay-up sticks and a wire raising tool.

This tool features a low profile shaped frame to greatly reduce cable damage as it passes through the block, a wide keeper arm opening accomodates up to 3" cable bundles, and safety yellow color for high visibility and rust protection.

Part	Description	Wt.
90-100	Versa™ Block - Rubber Roller	2 lb.
90-100-A	Versa™ Block - Aluminum Roller	2 lb.

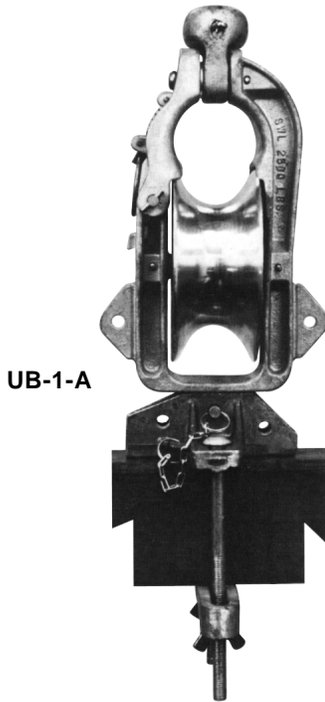


**IF YOU DON'T SEE WHAT YOU NEED
CONTACT RELIABLE EQUIPMENT
800-966-3530**

TO ORDER CALL: 800-966-3530 OR FAX: 215-357-9193

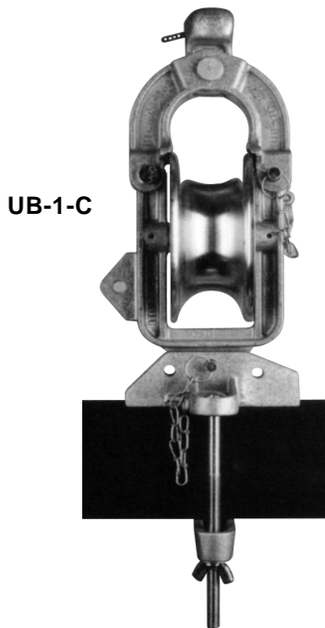


Tooling solutions for the power utility industry.



UB-1-A

Optional adapters are available.



UB-1-C

UNIVERSAL ROLLER - UB-1-A OR UB-1-C

Bethea's Universal Rollers are lightweight, versatile, durable and dependable. They will not affect conductor sag and tension when intermixed with similar stringing blocks and mounting attachments.

The aluminum parts are cast from strong A356 alloy, heat-treated to the T6 condition, giving it the capability of withstanding rough treatment under adverse conditions while supporting heavy loads.

They may be attached directly to ANSI Class 52-3 and 5 ball and socket insulators using the socket eye. The socket eye can be attached to optional fittings.

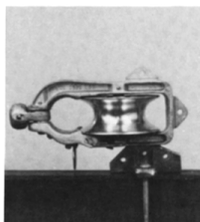
These Universal Rollers have 90° adapter mounting lugs on each side of the frame. These allow positioning the sheave horizontally, if desired, when used with the XA-1 crossarm adapter or the 1A-2 when attached to a horizontal tie post insulator.

The sheave groove is profile machined for concentricity, thus permitting more precise sagging of the conductor. These universal rollers are available with a urethane sheave lining or neoprene lined sheave.

Conrad Type, ABEC precision ground, deep groove ball bearings are used in the sheave hub. They are permanently lubricated with Bethea BSG150 wide temp. range (-60°F to 600°F) synthetic lubricant.

The **UB-1-A** features a gate latch designed for safe, smooth, single-motion hot stick or hand operation. The latch gate can be locked in the open position, leaving the lineman's hands free for conductor removal from the sheave groove. When the latch is released, the gate closes and locks automatically - nothing to twist, turn, or push.

The transfer of conductor or rope from the UB-1-C is quickly and easily accomplished by the removal of a single Ball Loc pin. This pin is designed for safe, smooth, single-motion hand operation. The Ball Loc pin is secured to the roller with a welded closed link chain. When released, the frame opens wide for conductor clipping.



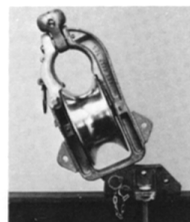
90°



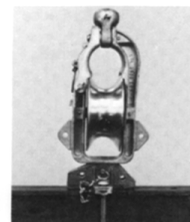
67-1/2°



45°



22-1/2°



0°

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