PRESS RELEASE



3111 Old Lincoln Hwy., Trevose, PA 19053 USA ● +1.215.357.5500 ● +1.215.357.6216 (Fax) ● info@GMPtools.com ● www.GMPtools.com

Release No. GM5871

Editorial Contact: Russell-Risko Agency 215-343-6565 / info@russellrisko.com

FOR IMMEDIATE RELEASE

Construction-Grade Cable Blocks from GMP

Trevose, PA – General Machine Products Co., Inc. (GMP) introduces six new Construction-Grade Cable Blocks to their existing line of aerial cable placement tools and equipment. They include...

The Clip-On Block that supports cable to 1" (2.54 cm) during pull-outs.

An Aluminum Roller-equipped Block that is used on new strand or overlash work with cable to 2" (5.08 cm).

The 4-Roller Block supports multiple cables on nylon or aluminum rollers during new strand construction.

The Overlash Block handles cable or cable bundles to 4".

The Model 73305 Block supports one cable up to 1" (25.40 mm) on new 1/4" (6.35 mm) strand.

The Model 75000 Block supports 1/4" (6.35 mm) new strand when lashing cable up to 2-3/4". All are backed by GMP's 80 years of industry experience and its Defect-Free guarantee.

More information can be found by contacting General Machine Products Company at 215-357-5500; info@GMPtools.com.

About General Machine Products Company

For nearly 80 years, the General Machine Products Company is recognized as a premier global supplier of a wide range of products for the telecommunications, power utility and cable television industries, and the contractors who serve them. Product applications include the placement of fiber optic, copper conductor, and coaxial cable both aerially and underground.

GMP aerial cable lashing machines, Adams® continuous duty winches and fiber optic cable pullers are accepted as the industry standard. The complete line of GMP's 1,100+ products also includes cable reels and aerial blocks, cable cutters, unique RJ plug pressing tools, fiber optic cable blowing equipment, and other specially-designed tools for the data, telecommunications, and power utility markets.

Our facilities include a 100,000-square-foot manufacturing plant located in Trevose, PA, in suburban Philadelphia, and in Rutland, England (its CBS Products, Ltd. unit). Both facilities are equipped with a full complement of technologically advanced machine tools manned by a well-trained team of craftspeople.



###

Photo Caption:

GMP introduces six new Construction-Grade Cable Blocks to their existing line of aerial cable placement tools and equipment.