

Pole Brackets and Blocks



**NB-200 NEUTRAL
BRACKET BLOCK**

Designed to fit a standard neutral bracket, the block easily slides into place with locking pin to secure. Horizontal rollers support pulling line and neutral wire during stringing. Once the conductor has been sagged, tie wires can be installed and block removed to complete the job. This system eliminates stringing neutral wire outside the bracket, transferring it into place, and installing the insulator prior to tying in the conductor.



PM-1AG POLE TO TOP BLOCK

Ideal for light duty, pole top phase construction of small conductors. Equipped with two polished all aluminum alloy rollers to support the conductor during straight stringing and angles up to 10°, the PM-1AG has a clamp top to keep the wire (or pulling line) from coming out where an uplift exists. This limited-use block fits down onto standard NEMA pins 1"-1³/₈" and with adapter will screw directly onto standard 1" NEMA pin.



PTB-100 POLE TOP BRACKET

Developed for mounting the S&R Model XS-100-B Block in the pole top position, the PTB-100 Bracket allows the conductor to be strung close to its final installed position. Constructed of high strength steel, hot-dipped galvanized, this bracket is easily mounted on the thru bolts which are used to hold the pole top pin. Top surface is slotted to accommodate the XS-100 Crossarm Bracket Base. This provides a simple, inexpensive solution to the problem of stringing pole top phases.



NOTICE

Sherman & Reilly, Inc. products are designed for use only with Sherman & Reilly component parts, attachments and accessories, and no other. Sherman & Reilly parts, accessories and attachments are designed for use only with Sherman & Reilly products. Use of Sherman & Reilly products, parts, attachments or accessories in conjunction with any other manufacturer's products, parts, attachments or accessories will void all express or implied Sherman & Reilly warranties, and Sherman & Reilly assumes no liability in connection with such use.