









## *Xtreme True Tape™ Heavy-Duty Pull Tape*

NEW

Use Xtreme True Tape<sup>™</sup> from Gardner Bender to measure and pull with a single, super-strong product. Xtreme True Tape<sup>™</sup> is a great resource for cable installation applications. Sequential markings help determine the location of the cable during the pulling process.

www.gardnerbender.com | 262.317.8700 | customer.service@ecmindustries.com | GAR\_NPA\_071\_0321

**SEE PAGE 2** For complete product details.



## WHY XTREME TRUE TAPE<sup>™</sup>?

Thanks to the extreme durability and reusability, using Xtreme True Tape<sup>™</sup> is the most economical way to help you complete your cable installation jobs.

The flat pull tape disperses the pull load over a larger surface area of conduit, reducing frictional heat buildup and burn-through, especially at conduit sweeps and bends. The tape maintains its flat shape, making it easier to blow through conduit and improving pulling performance.

Gardner Bender's range of heavy duty pull tape will meet all your pull force requirements. Tensile strengths range from 1250 to 2500 lbs. The tape is printed on a plain yarn surface finish. Reel lengths of 3000 ft. are available.



- Durable, woven PET (Polyester) material
- Sequential footage markings on tape
- Measure and pull with same product.



- Lower stretching and high strength reduces pulling time, increases worker safety, and prevents crushed capstans
- Lightweight and easily blown through conduit



MT1500 1250lbs



**MT5800** 1800lbs.

**MT3400** 2500lbs.

SKU	WIDTH	LENGTH	WEIGHT	TENSILE STRENGTH	UPC
MT1500	1/2"	3000 FT	23 LBS.	1250 LBS.	032076943622
MT5800	5/8"	3000 FT	34 LBS.	1800 LBS.	032076943639
MT3400	3/4"	3000 FT	48 LBS.	2500 LBS.	032076943646

**DISCLAIMER** 1. For wire and cable installation only. 2. Do not use for other than the intended purpose. 3. Not to be used to secure loads or hoist items overhead. 4. Do not use in situations that could result in injury from unexpected breakage. 5. Knots in the pull line can result in significantly reduced tensile strength