

Heavy-duty cable ties are hard-wearing and designed for rugged industrial, automotive, and farm/ag applications demanding high levels of tensile strength and large bundle diameters. Permanently secured until you cut them off GB ties lock tight without stretching or sliding. Made from durable 100 percent nylon 6/6 material, these ties feature our patented Double Lock design, with locking teeth on both sides of the tie and at the head ensuring a stronger connection and 50 percent greater tensile strength than the industry standard while the patented one-piece, injection-molded construction eliminates failure due to parts working loose or breaking off. Raised ridges on the cable ties bent tips are designed to provide a secure grip while requiring minimal effort to close and the strong locking head ensures the increased tensile strength you need. Ideal for ducts, temporary fencing, heavy equipment, and vibration prone areas in both electric and non-electric applications, including home repairs, remodeling, kitchen, or bathroom renovations in residential and commercial locations. When you've got a big job that demands a strong tie able to handle a large bundle diameter then count on Gardner Bender heavy-duty cable ties. UL Recognized component. Ultraviolet black (UVB) ties resist harmful light rays - primarily for outdoor use.

- Patented design with locking teeth on both sides of the tie ensure a stronger connection at the head with 50% greater tensile strength than the industry standard
- Designed for rugged environments demanding high levels of tensile strength
- Lock tight without stretching or sliding
- Manufactured with one-piece, injection-molded construction to eliminate failure due to parts working loose or breaking off
- Raised ridges on the cable ties bent tips provide a secure grip
- Made from durable 100% nylon 6/6 material
- 4" Maximum bundle diameter
- 15" Long X 0.25" Wide X .072 Thick with 120 Lb. Tensile Strength
- Black in Color
- 50/Bag

Warranty	Standard 1 Year
----------	-----------------

Model	46-415UVB
-------	-----------