

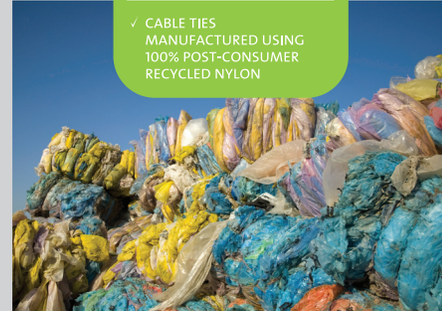


Made from **100%**
Recycled Nylon



VALIDATED

✓ CABLE TIES
MANUFACTURED USING
100% POST-CONSUMER
RECYCLED NYLON



NEW



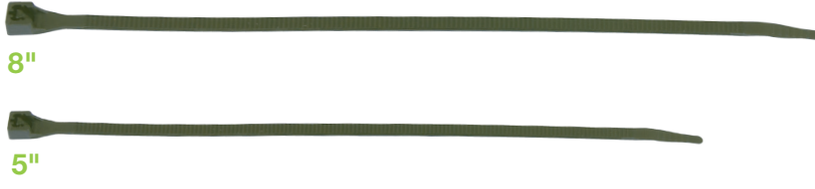
GO Green and live sustainably with the first cable tie on the market crafted from recycled material. Eco-Ties, a new innovation from Gardner Bender, are engineered from 100% recycled nylon and are UL Environmental Agency approved, while still delivering the quality you expect with 50 pounds of tensile strength. Gardner Bender helped the mindful consumer with product created from environmentally responsible material and is perfect for any task.

Bundle, wrap, fasten, and store everything from cords, cables and hoses to holiday decorations.

- 1st in the market
- Engineered from 100% Recycled Nylon
- Validated by UL Environmental



NEW



Benefits:

- **Reduce waste in landfills.** Nylon could be in landfills for thousands of years before decomposing.
- **Reduce reliance on virgin nylon** which is derived from non-renewable petroleum.
- **Increase free time.** Reduce daily clutter, and keep items in storage neat and untangled.
- **Strong:** Not only does this product help with the environment, it has a tensile strength of 50 pounds.

Features:

- **Recycled / Recyclable:** Made from Post-Consumer recycled content, a minimum 85% of each cable tie is recycled content. Nylon, the biggest ingredient in cable tie resin, is 100% recycled material. When they've served their purpose, please recycle them. They're a #7 Plastic.
- **Validated:** The process and materials used to make the Eco-Ties have been reviewed and approved by UL Environmental Agency.
- **Durable:** Engineered from Recycled Nylon 66, the ties will uphold in everyday household applications.

Item #	Specifications			UPC	Package	
	Color	Size	Tensile Strength		QTY per bag	Bags per Master
41-311R	Green	11"	50#	032076919856	15	10
42-311R				032076919795	75	
41-308R	Green	8"	50#	032076914967	15	10
42-308R				032076914974	75	

* Min/max operating temperature: 32°F - 185°F (0°C - 85°C)



800.624.4320
gardnerbender.com

GAR_NPA_029_0615