



Reinforced hold for medium-duty bundling and palletizing

FL 4190 is designed for operational resilience in packaging and logistics applications. Its fiberglass-reinforced monofilament structure with BOPP backing resists tearing, ensuring secure bundling, palletizing, and carton reinforcement. The high-performance synthetic rubber/resin adhesive delivers reliable hold on steel, cardboard, and film surfaces, maintaining package integrity even under tension or during

Key Features

- · Reinforced for medium-duty bundling and palletizing
- · Maintains load stability during handling and transport
- Supports closure and reinforcement of corrugated packaging
- Synthetic rubber/resin adhesive ensures reliable adhesion
- · Clear BOPP backing allows visual placement control
- Bonds securely to steel, cardboard, and plastic film surfaces







PRODUCT SPECIFICATIONS

Thickness	4.7 mil
Adhesion to Steel	73 oz/in
Tensile Strength	125.6 lb/in
Backing	BOPP Film
Adhesive Type	Synthetic rubber/resin
Colour	Clear

Standard Sizes & Packaging

Width	Rolls per Case
3/8"	96 rolls
1/2"	72 rolls
3/4"	48 rolls
1"	36 rolls
1.5"	24 rolls
2"	24 rolls
3"	16 rolls

Other widths available upon request.

Attributes: Fiberglass reinforced • Synthetic rubber/resin adhesive • Clear BOPP backing • Medium-duty packaging reliability