

# Scotch® and Tartan™ High Strength Tapes

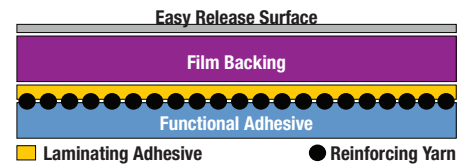
## For Packaging and Non-Packaging Applications

**Selection:** Our range of high strength tape constructions can help balance your product performance and budget needs.

**Save time and money:** Let 3M's application and technical experts, backed by a robust lab testing capability, help match the right tape to your performance requirements.

**Peace of mind:** Scotch® and Tartan™ brands are among the most innovative and trusted in the world. Our world-class tape manufacturing facilities churn out consistent and reliable products, roll after roll.

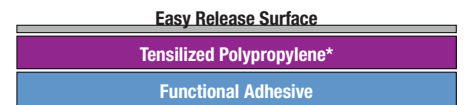
### Filament Reinforced Tape



### Reinforced Strapping Tape



### Tensitized Polypropylene Tape



\*A pre-stretched film to orient the backing for strength

## Streamlined Selection for Application Success

**HOLDING**  
Up to **120** lbs./in.



**Pallet Unitizing**

**BUNDLING**  
Up to **270** lbs./in.



**Carpet Bundling**


**CLOSING**  
Up to **600** lbs./in.




**L- and U-Clip Closures**



**Bundling for Shipping and Handling**



**PVC Pipe Bundling**



**Stabilizing Loose Parts**



**Bulk Bin or Skid Box Banding**



**Rebar Bundling**



**Metal Coil Tabbing**

Product	Description	Tensile Strength*
8934	Glass yarn reinforced	100 lbs./in.
860	Tensitized polypropylene	110 lbs./in.
862	Reinforced strapping tape for strength AND high tape clarity	120 lbs./in.

Product	Description	Tensile Strength*
897	Glass yarn reinforced	170 lbs./in.
893	Glass yarn reinforced	300 lbs./in.
880	Polyester yarn reinforced	270 lbs./in.

Product	Description	Tensile Strength*
898	Glass yarn reinforced, first choice for L- or U-Clip closure of non-RSC boxes	380 lbs./in.
890MSR	Glass yarn reinforced, modified synthetic rubber adhesive for oily surfaces	600 lbs./in.
8899HP	Tensitized polypropylene, clean removal	170 lbs./in.

\*ASTM Test Method D-3759

**Note:** This technical information and data should be considered representative or typical only and should not be used for specification purposes.