

Product Bulletin

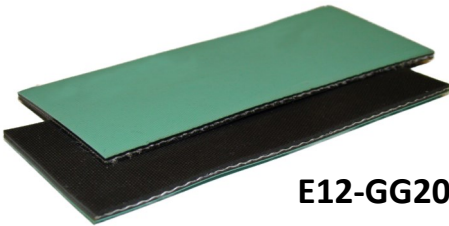
QUICK MELT SOLUTIONS



Shingle Belting QUICK MELT solutions for the paper converting industry . . .

Quick Melt Belts

Quick melt, finger splice-able
 Rubber x Rubber, Rubber x Textile & PU Constructions
 1mm, 1.2mm, 2 mm & 3.1 mm thick OEM replacement belting



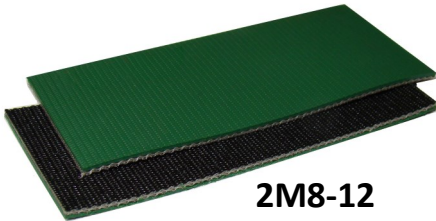
E12-GG20



E25-GG31



QM-10



2M8-12




Product Name	Top Cover	Bottom Cover	Overall Thickness (in.)	Anti-Static	Min. Pulley		Pull for 1% Elongation (lbs/in)
					Normal Flex (in.)	Back Flex (in.)	
E12-GG20	Green Rubber	Black Rubber	0.078	Yes	1.0	1.0	68
E25-GG31	Green Rubber	Black Rubber	0.122	Yes	3.75	3.75	140
2M8-12	Green Rubber	Black Textile	0.047	Yes	0.75	1.0	29
QM10	Green PU	Black PU	0.039	Yes	0.4	0.4	3

QUICK MELT SOLUTIONS

Learn about Shingle Belting's other Solutions for the Paper Converting industry
Contact us today @ 800-345-6294

SHINGLE
BELTING

Shingle Belting Extrusions offer . . .
800-345-6294



... a World of Possibilities
www.shinglebelting.com


In addition to our standard range of Rounthane, Veethane, and Ruffthane profiles, Shingle Belting manufactures a wide range of custom extrusions to spec:

- Difficult custom shapes
- PU, PVC, Polyester, Polyolefin, and custom resins
- Available with PE, S/S, & Special reinforcements
- Private-label colors and identification

Shingle Belting custom extrusions make your world work!

• 420 Drew Court • King of Prussia, PA 19063 • Phone (610) 339-6667 • Fax (610) 339-6668 •

CORE WINDER BELTS



Nycor Belting Program

Shingle Belting is pleased to offer its full line of Nycor nylon core belting products to the paper converting industry. Our Shingle nylon core belting products have been designed and built to meet the specific requirements of converters across the U.S. For core winders we offer the following belt types:

Belt Style	Composition	Application
SG311Y Nycor	2.0 mm High Tensile Rubber / nylon core	Core winder
SG355 Nycor	4.0 mm High Tensile Rubber / nylon core	Core winder
SG533 Nycor	4.0 mm High Tensile Rubber / nylon core	Core winder


Extend your core winder belt life with Shingle Belting's:

- Abrasion resistant SG covers
- Custom engineered splice materials
- Special core winder lap

See the back of this brochure for our full line of problem solving nylon core belts.

SHINGLE
BELTING

UNWIND / REWIND BELTS



Nycor Belting Program

Shingle Belting is pleased to offer its full line of Nycor nylon core belting products to the paper converting industry. Our Shingle nylon core belting products have been designed and built to meet the specific requirements of paper converters across the U.S. For unwind / rewinds we offer the following belt types:

Belt Style	Composition	Application
SG38A Nycor	2.8 mm High Tensile Rubber / Textile nylon core	Unwind / Rewind
SG333 Nycor	3.0 mm High Tensile Rubber / Rubber nylon core	Unwind / Rewind
SG3K5 Nycor	4.0 mm High Tensile Synthetic / Rubber / Rubber nylon core	Unwind / Rewind

*Other unwind / rewind belts are highlighted in green on the back of this brochure

Extend your unwind / rewind belt life with Shingle Belting's:

- Abrasion resistant SG covers
- Custom engineered splice materials
- Special core winder lap

See the back of this brochure for our full line of problem solving nylon core belts.


SHINGLE
BELTING

CORE WINDERS

TrenCore Belting

Shingle Belting's truly endless TrenCore core winder belts are designed by combining years of application experience with state-of-the-art production equipment. The premium rubber and reinforcement materials result in a truly endless belt that offers the following benefits:

Truly Endless Belting



Highly abrasion resistant rubber covers provide maximum wear throughout the cover's thickness.

Truly endless belts have no splices that can fail.

High tensile reinforcing members that are designed to operate around pulleys & mandrels in the production of paper tubing.


Rubber covers designed with the optimum COF throughout the cover's thickness for uniform pull for the entirety of the belt's life.

Stabilized strength member for consistent belt tension.

Both sides of TrenCore belting can be used to maximize belt life.

Sealed edges eliminate belt fray.

Designed to work with a wide variety of paper types.



800-345-6294
www.shinglebelting.com