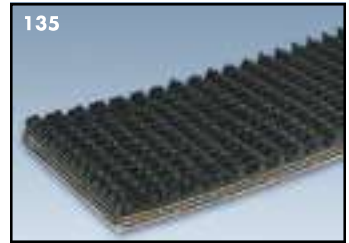


# LIGHTWEIGHT SPECIALTY, WOVEN NYLON & NYLON CORE BELTING

## 3 Ply Black Nitrile Roughtop x Bare

Special construction designed for Surface Finishing Machine applications. High friction, non-marking, oil resistant cover and low friction bottom fabric. Developed for use on machines finishing Wood, Metal and Composites. Also a very good belt for materials handling and wood products applications and where a non-marking, oil resistant belt is needed. An excellent choice for stacker and folding rail applications in corrugated box plants. \*In stock but not shown in Beltservice's full line sample catalog.

**135** 3 Ply CR135 BRT x Bare AS SFMB\*

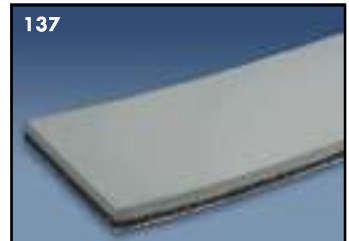


## 3 Ply Black & Gray Nitrile Smooth Top x Bare

A special construction, smooth-top option available in black and gray for Surface Finishing Machine applications. Both belts feature high friction, non-marking, Nitrile covers, oil resistance and bare low friction fabric bottom. Developed for use on wood and metal finishing machines and material handling. Can be perforated for vacuum applications. Also targeted for stacker and feed applications in corrugated box plants. \*In stock but not shown in Beltservice's full line sample catalog.

**136** 3 Ply CR135 BST x Bare AS SFMB\*

**137** 3 Ply CR135 GST x Bare AS SFMB\*

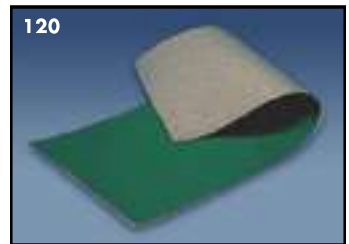


*Woven nylon is designed for use as a conveyor belt where high speeds, small pulleys, narrow widths or easy endless capabilities are required. These belts are for use as power transmission belts on light-duty applications only.*

## Woven Nylon Green NBR Cover x Bare

Excellent antistatic slider bed belt with a higher grip cover. Operates well on small pulleys and at high speeds. Used as carrier, hold down, and transfer tapes in the printing industry, spindle tapes in textile manufacturing, and in envelope, paper bag, and notebook pad production.

**120** Woven Nylon NBR Cover x Bare AS

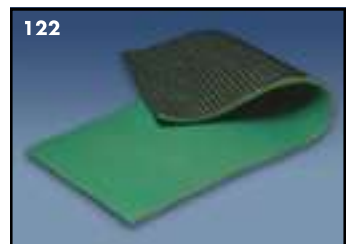


## Woven Nylon Green NBR Cover x Bare

These belts are commonly found in printing, paper manufacturing, corrugated box board, and textile industries. Both belts are suitable for slider beds. No. 122 features a heavier top cover, making it more abrasion resistant for more rugged applications. Both belts are antistatic.

**121** Woven Nylon NBR Cover x Bare AS

**122** Woven Nylon NBR Cover x Bare AS



*Nylon Core belting is used primarily as power transmission belting. The thicker the nylon core, the greater the horsepower the belt can handle.*

## Nylon Core NBR Covers Both Sides

High-strength nylon cores and gray abrasion resistant NBR covers on both the top and bottom make these belts ideal for high speed power transmission applications. No. 125 is ideal for light to medium duty drives with light shock loads. No. 126 is for medium duty drives and medium shock loads. No. 127 is found on heavier drives, such as those on grinders, planers, and tangential drives. They are antistatic.

**125** Nylon Core NBR Covers Both Sides

**126** Nylon Core NBR Covers Both Sides

**127** Nylon Core NBR Covers Both Sides



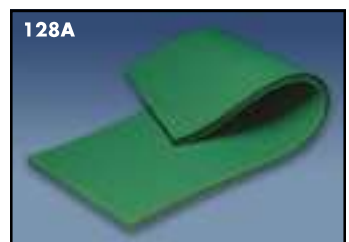
## Box Folder Belting

These "FG" types are commonly used on folder-gluer machines in the folding box industry. They are antistatic and also found in wood working and packaging machines. High friction NBR covers are abrasion resistant and non-marking.

**128** FG 40 Box Folder Belt

**128A** FG 30 Box Folder Belt

**129** FG 60 Box Folder Belt



**BELT SAMPLES ARE AVAILABLE! CALL FOR DETAILS.**