



Don't "Skirt" Around Premature Conveyor Belt Wear... Upgrade Your Skirting Requirements to

PangSkirt 45



Many companies use industrial skirting rubber that has a hardness of 65-70 durometer, which can cause top cover belt damage. PangSkirt 45 is produced using a 45 durometer natural rubber blend. This will result in less belt wear and longer belt life.

PangSkirt 45 is orange in color and easily conforms to most all trough belt configurations. PangSkirt 45 is available in 1/2" thickness, 4", 6" and 8" width, 50' length.

Catalog Number	Description
PSFOR451/2-4	Pangskirt 45 1/2" x 4" x 50'
PSFOR451/2-6	Pangskirt 45 1/2" x 6" x 50'
PSFOR451/2-8	Pangskirt 45 1/2" x 8" x 50'

PangSkirt 45 is in stock and is available for immediate shipment.

P.O. Box 486, Johnstown, Ohio 43031 USA
Customer Service: 1-800-705-2206 or 1-740-967-9015 Fax: 740-967-1039
Web: www.pangindustrial.com



Pangskirt 50

DESCRIPTION

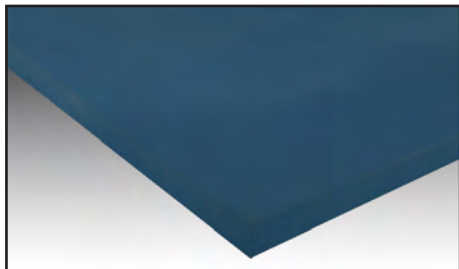
PANGSKIRT 50 is a natural rubber blend, medium soft compound, formulated specifically to withstand high friction against rubber. It provides a perfect seal, without damaging or grooving conveyor belt covers. PANGSKIRT 50 performance and durability will outwear standard skirting.

USAGE

PANGSKIRT 50 is used for conveyor belt skirts, dust curtains, back stops, etc.

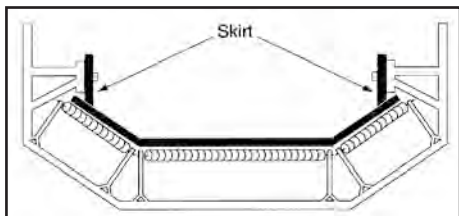
PROPERTIES

Polymer:	NR
Color:	Blue
Hardness:	50° duro scale shore "A" ± 5°
Tensile strength:	2,500 psi (17.2 MPA)
Elongation at break:	600%
Resilience:	60-65%



ROLL SIZES ¹

Catalog Number	Description
PSFBL501/2	1/2" x 60" x 50' blue (r1503)
PSBL501/2	Pangskirt 50 1/2" x 60" x 42.5'
PSBL501/2-6	Pangskirt 50 1/2" x 6" x 42.5'
PSBL501/2-8	Pangskirt 50 1/2" x 8" x 42.5'



STORAGE

Store PANG rubber products, cements and solvents in a cool, dry, dark place. Avoid direct sunlight.

NOTE

PANG's Technical Support staff is available for specific recommendations to help select the type of rubber, thickness, and other data for a correct installation and service.

¹ Thickness specification follows MIL-R-3065E
 1/8" ± .020 1/4" ± .031 1/2" ± .047 3/4" ± .093 1" ± .100

Comes without bonding layer.