

## **FUSIONWEAR 60**

**FusionWear 60** is a specially blended tough rubber compound, ideal in the handling of coarse materials where impact and abrasion wear exist.

## FEATURES:

- High resilience and resistance to permanent deformation makes FusionWear 60 the ideal product for wear problems in the handling of large particle coarse ore
- Offers excellent flexibility and enhances the movement of material fines, eliminating caking or buildup of product fines when mixed with larger particles
- Fusion Wear is manufactured with a proprietary bonding layer technology, available on one or both sides
- Exceptional wear and tear resistance
- Positive noise reduction
- Optimum performance & reliability



## PROPERTIES:

Tensile Strength: 28.5 Mpa (2700 psi)

Elongation at Break: 500 %
Density: 1.12 g / cm³
Hardness: 60 (+/-5) Shore A
Abrasion Resistance: 105 mm³

Groove Dimensions: 4 mm x 3 mm (3/16" x 1/8") Diamond Dimensions:

45 mm x 79 mm (1 13/16" x 3 1/8")

Photos courtesy of Cal Splice & Components Inc, California USA and Columbia Basin Belt & Rubber, WA, USA

	PRODUCT CODE	DIMENSIONS - METRIC (TxWxL)	DIMENSIONS - IMPER
	CFW-60SB-1250	3 mm x 1500 M x 15.25 M	1/8" x 59" x 50'
	CFW-60SB-2550	6 mm x 1500 M x 15.25 M	1/4" x 59" x 50'
	CFW-60SB-3750	10 mm x 1500 M x 15.25 M	3/8" x 59" x 50'
	CFW-60SB-5050	12 mm x 1500 M x 15.25 M	1/2" x 59" x 50'
	CFW-60SB-6250	15 mm x 1500 M x 15.25 M	5/8" x 59" x 50'
	CFW-60SB-7550	20 mm x 1500 M x 15.25 M	3/4" x 59" x 50'
	CFW-60SB-1050	25 mm x 1500 M x 15.25 M	1" x 59" x 50'

SA

Almex Fusion de Mexico 01 (477) 962 97 43

Almex Peru S.A.C. 51 999 894040

Shaw Almex Chile SpA +56 2 2 745 3969 Almex Indústria do Brasil Limitada 4 +51 31 3120 3737



RIAL (TxWxL)