



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
- Exceptional wear and tear resistance
- Positive noise reduction
- Optimum performance & reliability

FUSIONWEAR 60

PRODUCT CODE	THICKNESS/GAUGE		WIDTH		LENGTH		ROLL WEIGHT	
	MM	IN	M	IN	M	FT	KG	LB
CFW-60SB-1250	3	.125	1500	59	15.25	50	83	182
CFW-60SB-2550	6	.25	1500	59	15.25	50	87	191
CFW-60SB-3750	10	.375	1500	59	15.25	50	278	612
CFW-60SB-5050	12	.5	1500	59	15.25	50	322	732
CFW-60SB-6250	15	.625	1500	59	15.25	50	416	917
CFW-60SB-7550	20	.75	1500	59	15.25	50	551	1215
CFW-60SB-1050	25	1	1500	59	15.25	50	690	1520
CFW-60SB-2050	50	2	1500	59	5	16.5	230	506

FUSIONWEAR 60 PROPERTIES				
Colour		Black		
Elastomer		NR/BR		
Tensile Strength		28.5 Mpa	2700 psi	DIN 53504
Elongation at Break		500%		DIN 53504
Density		1.12 g / cm ³		DIN 53505
Hardness		60 (+/-5) Shore A		DIN 53505
Abrasion Resistance		105 mm ³		DIN 53516
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"	



Note: The above data is based on extensive testing and represents standard values. Shaw Almex Industries reserves the right to make changes without prior notice and refuses all claims arising from such changes. All items are subject to change without previous notice.