



PRODUCT LIST: Standard-size Si-Tec® Composites

Rev. 10/2014

In addition to our custom chute liners line, we offer an assortment of standard-size wear products

Description	Part #	Sorted by	Width	Thickness	Weight	Hole Ctrs.	Bolt Hole qty/type/ size
		Length mm					
brick liners	109-3019FE	290	100	100	20.9	150	2, mill m24
brick liners	109-3020FE	590	100	100	43.2	225	3, mill m24
edge liner	109-3018FE	294	135	132	27.3	150	2, std m20
skirt board	110-0001FE	400	200	50	26.8	200	2, mill m19
skirt board	109-3016FE	910	300	50	66.8	610	2, hex m19
wear bar	109-3012FE	457	178	38	20.5	356	2, hex m19
wear bar	110-0006FE	457	100	38	13.2	150	3, hex m20
wear plate	109-3021FE	298	203	50	21.8	152	2, mill m24
wear plate	109-3025FE	298	203	100	43.6	152	2, mill m24
wear plate	109-3011FE	300	300	40	25.5	150	2, mill m18
wear plate	109-3010FE	300	150	40	13.9	150	2, mill m18
wear plate	109-3015FE	300	300	40	25.0	150	4, mill m18
wear plate	109-3022FE	349	203	50	25.5	203	2, mill m24
wear plate	109-3023FE	349	203	100	50.9	203	2, mill m24
wear plate	109-3017FE	356	356	40	38.6	203	4, mill m18
wear plate	109-3024FE	430	290	50	44.5	260x150	4, mill m24

All pricing is quoted in USD with INCO terms of Ex Works Spokane Valley, WA 99216 USA

All dimensions in mm and weights in kg.

Si-Tec® Composites are composed of high chrome iron and ceramic materials

Please contact Lono Hagmann 800-541-3601, lhagmann@spokaneindustries.com
and visit our website <http://www.spokaneindustries.com/mining-wear-parts.php>



Si-Tec[®] Ceramic Composites

For Ultra Wear-resistance throughout transfer points

Standard-size wear solutions:

- Wear plates
- Chute liners
- Skirt boards
- Edge liners

