



## 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 Length (in)	Width (in)	Thickness(in)	Weight (lbs)	Hole Ctrs. (in)	Bolt Hole qty/type/ size
brick liners	109-3019FE	11.4	3.9	3.9	46.0	5.9	2, mill m24
brick liners	109-3020FE	23.2	3.9	3.9	95.0	8.9	3, mill m24
edge liner	109-3018FE	11.6	5.3	5.2	60.0	5.9	2, std m20
skirt board	110-0001FE	15.7	7.9	2.0	59.0	7.9	2, mill m19
skirt board	109-3016FE	35.8	11.8	2.0	147.0	24.0	2, hex m19
wear bar	109-3012FE	18.0	7.0	1.5	45.0	14.0	2, hex m19
wear bar	110-0006FE	18.0	3.9	1.5	29.0	5.9	3, hex m20
wear plate	109-3011FE	11.8	11.8	1.6	56.0	5.9	2, mill m18
wear plate	109-3010FE	11.8	5.9	1.6	30.5	5.9	2, mill m18
wear plate	109-3017FE	14.0	14.0	1.6	85.0	8.0	4, mill m18
wear plate	109-3021FE	11.7	8.0	2.0	48.0	6.0	2, mill m24
wear plate	109-3025FE	11.7	8.0	3.9	96.0	6.0	2, mill m24
wear plate	109-3015FE	11.8	11.8	1.6	55.0	5.9	4, mill m19
wear plate	109-3022FE	13.7	8.0	2.0	56.0	8.0	2, mill m24
wear plate	109-3023FE	13.7	8.0	3.9	112.0	8.0	2, mill m24
wear plate	109-3024FE	16.9	11.4	2.0	98.0	10.2 x 5.9	4, mill m24

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

All dimensions shown in inches and weights in pounds.

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<sup>®</sup> Ceramic Composites

For Ultra Wear-resistance  
throughout transfer points

Standard-size wear solutions:

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

