



## FEATURES

- Heat treated, high-carbon, steel for longer service life
- Protective surface coating resists rust and corrosion
- Laser engraved safety and application information
- BESS System specified edge sharpness

## FCS16-1050 RIP•R•STRIPPER® SCORING BLADE

The FCS16-1050 Scoring Blade was designed specifically for removing VCT and sheet-type floor covering materials in high traffic areas from concrete surfaces. Over time, high traffic areas or those areas where weight (filing cabinets, etc.) has been applied can significantly increase the material bond strength. This increase can require a substantially higher cutting force for achieving productive material removal rates. The only productive solution with a manually propelled tile stripper is to reduce blade width to increase the cutting force. The blade features a 3-inch cutting width with additional side scoring wings that slice linoleums and glued-down carpets into manageable strip widths. Designed for use with all General manually propelled floor covering removal strippers as well as a variety of competitive products.

## SPECIFICATIONS

<b>Floor Substrate Application</b>	Cement Only
<b>Blade Material</b>	High-carbon, cold-finished steel
<b>Heat Treatment</b>	Quench and draw
<b>Edge Sharpness Specification</b>	BESS 350 maximum
<b>Product Dimensions (L x W x H)</b>	4.0 x 6.0 x 0.63 inches (101.6 x 152.4 x 16.0 mm)
<b>Product Weight</b>	0.5 lbs (0.2 kg), pack of 2

All specifications are general in nature and are not intended for specific application purposes. General Equipment Company reserves the right to make changes in design, engineering, or specifications and to add improvements or discontinue manufacture at any time without notice or obligation. Consult applicable Operator Manual before utilizing. Refer to OSHA 2207 and/or current revisions for specific safety information. Names depicted are the registered trademarks of their respective owners.

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