Surface Preparation **Strippers**





FEATURES

- 16" maximum cutting blade width
- 3-bolt blade clamping system
- Quick release operator handle
- Back-Saver™ Blade Control System
- Integral front lift handle
- Integral, concealed static weights
- Magnetic-type ON/OFF switch
- 37 foot extension cord w/GFCI

GEN 3 FCS16 RIP-R-STRIPPER®

The FCS Series RIP-R-STRIPPERS have revolutionized the industry with their innovative design and operational features. Quickly remove VCT tiles, rubber-backed carpeting and sheet type coverings from wood and concrete surfaces. Adjust blade attack angle without stopping work using the Back-SaverTM Blade Control System for maximum productivity. The blade clamping system prevents unwanted flooring material under clamp build ups further improving long term maintenance costs. Convenient, integral, 16 lb static weights eliminate maintenance and chance for lost parts. Adjustable operator handle with quick release feature easily folds for compact transport. Direct-drive, random orbit action. Welded, unitized frame. Includes 1 each, part number FCS16-1100, 4" x 6" straight blade and 1 each part number FCS16-1300, 3" x 10" straight blade.

SPECIFICATIONS

Operating Environment	Non-hazardous type locations
Electric Motor	.75HP, 115 VAC, 60 Hz, 15 amperes
Nominal Oscillations	1725/minute
Frame	Unitized, welded steel plate
Bearings	Ball-type
Drive System	Direct
Extension Cord	12-3, SJTW x 37 ft (11 m) L, w/GFCI
Dimensions	Width: 14-1/2 inch (368 mm) Width (operator handle): 23 inch (584 mm) Height (operator handle extended): 42 inch (1067 mm) Length (operator handle extended): 34 inch (864 mm) Length (operator handle folded): 24 inch (610 mm)
Weight	149 lbs (68 kg), less blade and extension cord

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.

Form: GEF13021201_v1.2