SURFACE PREP: GENERAL INFO



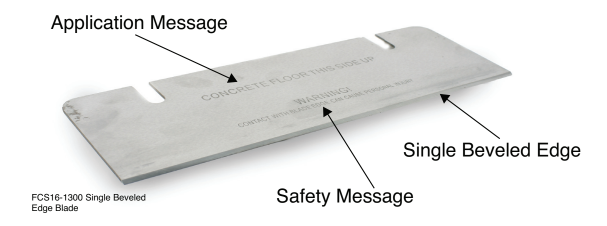
October 2012 • ISSUE 6P

How Should a Flat, Beveled Edge-Type Tile Stripper Blade be Used?

Using the proper blade when operating a General FCS Series RIP-R-STRIPPER (or similar product) for any specific job application will make all the difference between success and failure for your project.

What's the correct use of a beveled edge blade? Typical blades are available in a variety of widths and are very popular for removing VCT type materials (usually 12 inch square) from both concrete and wood surfaces:

- Can feature both single and dual, beveled edges depending upon configuration.
- Beveled edge faces **UP** and **TOWARD** operator when used on a concrete surface.
- Beveled edge faces DOWN and AWAY from operator when used on a wood or some underlayment materials.
- Use of a blade with beveled edge facing UP and TOWARD operator on a wood floor will produce severe damage and significantly reduce machine control.



SURFACE PREP: GENERAL INFO

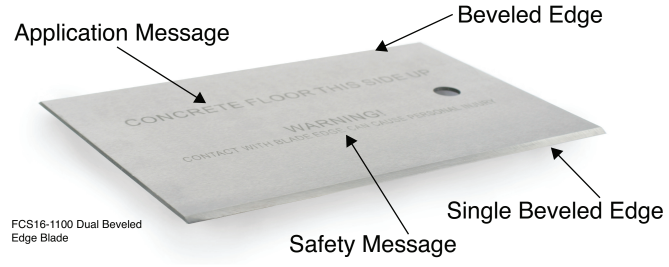
October 2012 • ISSUE 6P

Need help?

Call us at 800.533.0524, or email: support@generalequip.com.

FCS16-1300 Single Beveled Edge Blade being used to remove VCT from a concrete floor with a General FCS10 RIP-R-STRIPPER.





If you have any questions or comments, please feel free to contact us. Telephone: 800.533.0524 | Email: support@generalequip.com

Connect With Us.









www.generalequip.com

- + 507.451.5510 (t) 800.533.0524 (t)
- + 507.451.5511 (f)



