

ISO 9001: 2000 Certified



MARVEL MANUFACTURING COMPANY, INC.
3501 Marvel Drive
Oshkosh, WI 54902
band saw Website
Phone (920) 236-7200

Official **marvel**

MANUFACTURING COMPANY, INC.
Fax (920) 236-7209

Welcome to the official Marvel® Mfg. Co., Inc. Website. Home of the Marvel Metal Cutting Bandsaw and the official Marvel Band Saw Part source for the Industrial Vertical Band Saw and the Horizontal Band Saw.

Home

Up

Marvel 25

NEW!

Marvel 8 Mark III 60° Tilt Both Ways

- 3° And Straight Column in one machine
- Patent pending Easy Load Guide Blocks
- Optional Power Tilt

60° TILT



[Click Here for more details.](#)



Also Available in semi-auto model

The Series 25 & 25APC -- The Series 25 is Marvel's largest high-speed, heavy-duty vertical bandsaw. It is designed for fast, easy overhead loading - the counterbalanced column tilts 45 degrees left and right for added versatility. The Programmable Control allows for easy and quick set up of jobs.

**Marvel TouchTech60
Saws now with
servo driven shuttle.
Available in 4 , 8 ,
13 & 18 Foot shuttle
Lengths.**

**Click Below for
Details.**



SPECIFICATIONS

	STD Column	3° Canted Column
Capacity	25" x 37"	24" x 35"
Capacity @ 45° Tilted To Right	25" x 25"	24" x 23.5"
Capacity @ 45° Tilted To Left	25" x 22.5"	24" x 21"

- 3 Degree canted column
- **Blade Speed:** 55-340 FPM
- **Feed:** 0-350 lbs (0-159 kgf)

New Metal Bandsaw

- **Motor:** 15 H.P. (11 kW)
- **Blade:** 20' 4" x 1-1/2" x .050"
(6197.6 mm x 38 mm x 1.27 mm)
- **Shipping Weight:** 16,000 lbs (7,250 kg)

[\[Home\]](#) [\[Up\]](#)

Site Search

Search

powered by Google



WWW



Sawing.com

Questions or comments please see our [contact page](#).

No part or parts of this site may reproduced on any other sites without written permission of Marvel® Manufacturing, Inc.

Copyright © 2006 Marvel Manufacturing Inc. All rights reserved.

Note: Options, specifications, prices and webpage content subject to change without notice.

Warning: Machine guarding removed for illustration proposes only. Always read the operation manual for proper machine operation.

This site is best viewed with Internet Explorer 6.x and a screen resolution of 1024x768