



ONE STOP AHEAD...

OMGA Stop™ lets you measure productivity with something other than a tape measure. End manual stop problems with precise, automatic measuring and feed.

• • • • • • • • • • • • •

Throw that tape measure away! With OMGA Stop's precision positioner you'll get fast, trouble-free measuring and production runs cut after precise cut. Now you can measure productivity with peace of mind knowing OMGA Stop is on the job. Our innovative positioning technology lets you save time, work and make more money. The OMGA Stop can be matched to any of our performance-proven mitre, chop, frame cut or radial arm saws. It also can be quickly adapted to other brands of saws. Get the full measure of OMGA's more than 40- year commitment to the industry. Get OMGA Stop working for you!

HARDWARE

- 7"Touch Screen Display
- RS232 serial port
- RJ45 port for network connection
- USB Drive

SOFTWARE

- The system can operate on a metric or imperial basis (even fractions of an inch) and in five languages (US-IT-ES-FR-D)
- Complete fault analysis and error message system
- · Available in various versions to fulfill the user's needs
- **Memory:** Unlimited number of cutting cycles may be memorized on Micro SD card supports. Each program can contain information pertaining to lengths and number of pieces. It is possible to work with incremental, absolute or with pre-established sequences. Features of the OMGA Stop™.



OMGA Stop™ with V 235 FNC



45° OMGA Stop™ V235 FNC Backstop



Precision linear encoder

● ●

Right / Left conversion kit



Stop bracket with shock absorber: RIGHT or LEFT

Stop bracket with VERTICAL tail clamp

Stop bracket with HORIZONTAL tail clamp



Bracket for N





ALL-INCLUSIVE SOFTWARE

included in the following models are:

- Length stop
- Length stop for frames
- Programmable pusher

The OMGA $\mathsf{Stop}^{\mathsf{TM}}$ numerically controlled length stop is designed to fulfill a wide range of requirements. It is perfectly suited for many OMGA machines or can be used with a wide variety of other machines. OMGA Stop™ is available in different working lengths and can be fitted with any support tables to meet specific requirements.





LEFT HAND





NITRE SAWS



Bracket for RADIAL ARM SAWS



Standard Safety kit



Label printer • •



Bar code reader

Automation kit for RADIAL SAWS Pack with 2 label rolls

Other Accessories:

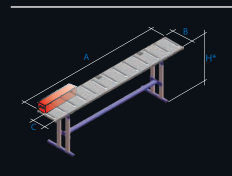
- Various types of stop assemblies that can be combined with the carriage.
- Complete safety kit to prevent interference of the OMGA Stop™ with the combined machines.
- OMGA Stop™ table.
- Extension kit for OMGA Stop™ tables for handling wide pieces.
- Roller table for handling heavy pieces.



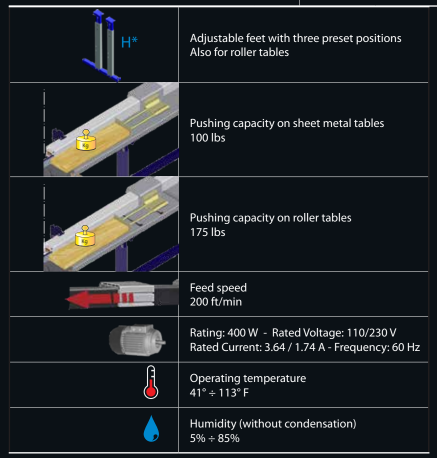
Transmission with cogged belt features a core made of steel cables.
The carriage rides along interchangeable hardened steel tracks for added accuracy and durability.

A=	OMGA Stop 6	OMGA Stop 10	OMGA Stop 13	OMGA Stop 16	OMGA Stop 22			
Lengths	6 Feet	10 Feet	13 Feet	16 Feet	22 Feet			
A1 Carriage Stroke	108″	147″	187″	226″	293″			
В	19"							
С	20″							
Lbs	109	133	158	182	223			
A	106″	145″	184"	224"	290"			
В	14"							
С	9″							
A1	106″	145"	184"	224"	290"			
B1	8"							
D	17"							
H*	* 32" ÷ 39"							





WIND THE ATERIST WIT									
A	118"	158″	197″	236"	276″				
В	12" MITRE SAWS								
	24" RADIAL ARM SAWS								
С	7.5" MITRE SAWS								
	19" RADIAL ARM SAWS								
Н	* 32" ÷ 39"								
Lbs	243	291	412	485	529				
	MITRE SAWS								
Lbs	335	410	580	670	750				
	RADIAL ARM SAWS								





OMGA Industries, Inc.

3705 William Richardson Drive South Bend, IN 46628 USA

Tel.: +1 (574) 243-0120 Fax: +1 (574) 243-0216 Toll Free: 1-800-233-OMGA (6642) E-mail: info@omgainc.com

WWW.OMGAINC.COM

