

SAWGEAR

SIMPLE AND INTUITIVE AUTOMATION

SawGear® is your competitive advantage.

If you need a stop that is simple to use and rugged, SawGear is your answer.

With the Crown+MiterPro™ software, SawGear will easily calculate positions for angled or mitered parts. This makes manually nesting your angled parts a simple and math free process.

Any operator is your best operator with SawGear!
Simple and Intuitive Automation

AHEAD OF SCHEDULE

Not only do you get a better quality job, your guys get more done in the same hours... every day.

STATION SETUP MADE EASY

Setting up your machine to run accurate parts is one of the most time consuming activities in your shop. SawGear takes stop setup time down to 0 and keeps your operator making parts and making you money.

Value That Can't be Beat!

With SawGear® you can forget inaccurate parts and rework. You get it right the first time!



SPECIFICATIONS

Working Lengths:	8' and 12'
Accuracy:	+/- 0.008" (+/- 0.2mm)
Power Requirements:	120 VAC @ 4A, 50Hz-60Hz, grounded, isolated circuit (3-wire)
Drive Speed:	Up to 125 ft/min (up to 38M/min)
Working Weight:	n/a without roller tables n/a with roller tables
Drive Type:	32 mm steel-reinforced belt
Motor Type:	DC full loop servo with optical encoder
Accuracy Validation:	NIST National Institute of Standards and Technology Certified
Display Type:	1x16 LCD
Standard Software:	Set point stop

SIMPLE TO USE

SawGear® has been designed to be simple to use. Why spend weeks training operators when they can be cutting accurate parts now with SawGear®?