

REWIND MAT MATERIALS WITH EASE, FLEXIBILITY AND COST-EFFICIENCY

A robust design equipped to handle challenging products from thin and flexible to thick and dense. Purpose built for finished roll weights up to 200 pounds.

ECW-Series

CORELESS MAT REWINDER

Web widths from 30" to 60" (760 mm to 1520 mm)

Up to (5) 10 ft (3 meter) rolls per minute; Up to (6) 5 ft (1.5 meter) rolls per minute

Finished rolls to ø12 (305 mm)

Material thickness up to .39" (10 mm)

Off-the-floor unwind for rolls up to ø82 (2080 mm)

Traverse Knife with auto knife sharpening

Available integrated film overwrapping

Available integrated labeling

PURPOSE BUILT PRECISION



You get the right machine for the job at hand. Plus hands-on service and support for the life of your machine from the experts behind them. That means more up-time and peace of mind than ever.

OUR VERSATILE MACHINE PROCESSES:

GYM MATS

FLOORING UNDERLAYMENT

INDUSTRIAL MATS

PURPOSE BUILT PRECISION. PURPOSE DRIVEN PEOPLE.

Purpose Built Precision goes far beyond providing the right solution. It's about doing the right thing for our customers each and every day. That's why our company has been as durable as our machines.

It began with our founders Frank and Johanna Elsner more than 80 years ago. They started with little, and created huge success for their company, their customers and their community. Today, Elsner has more than 3,000 machines operating in over 60 countries. But our true measure of success is always your satisfaction.

Our promise to our customers is simple. We are always on the job for you. We will do whatever it takes to make your investment in our machines exceed your expectations. And we will treat your company and every individual who serves you with the honesty, integrity and respect that they deserve.

Purpose built machines. Purpose driven people. WELCOME TO ELSNER.

ECW-Series

CORELESS MAT REWINDER



475 Fame Avenue Hanover, Pennsylvania 17331 USA

PHONE +1.717.637.5991

FAX +1.717.633.7100

EMAIL EEW@ElsnerEng.com

ElsnerEng.com