

# Photo Coming Soon



Request a Quote



Request a Sample

# #115: E-LINE U120/92 COS-RED

All types of general industrial applications, including Die Cutting & Stamping (Serrated Blade Edge), woodworking, metal parts conveying, cement block and brick manufacturing and conveyance, or any application that is too abrasive for standard PVC belting. This belt consists of a durable polyurethane compound and strong polyester interwoven carcass. It provides excellent abrasion and cut resistance at an affordable cost. Truly a great value where it is not necessary to use plied polyurethane belts. This material is also suitable for troughing and powerturn applications.

PLIES: 1 | TOP COVER: RED SMOOTH 92 SHORE POLYURETHANE | BOTTOM COVER: RED INTERWOVEN FRICTION

**Tags:** <u>Abrasion Resistant</u>, <u>Bulk Product Conveying</u>, <u>Cut and Stamping Resistant</u>, <u>General Conveying</u>, <u>Industrial</u>, <u>Material Handling</u>, <u>Metal Parts</u>, <u>Mineral Oil</u>, <u>Nuts and Seeds</u>, <u>Recycling</u>, <u>Troughed Applications</u>, <u>Turn Applications</u>

### **TECHNICAL DATA**

BELT THICKNESS:

SURFACE FINISH:

COLOR:

PULLEY DIAMETER (MIN.):	mm	ш
PULLEY DIAMETER (MIN.) BACK FLEXING:	mm	п
BELT WEIGHT:	4.9 kg/m²	1.004 lb/ft²
PRODUCTION WIDTH:	3200 mm	124.8"
BREAKING STRENGTH:		
TENSION FOR 1% ELONGATION:	20 N/mm	114 lbs/inch
MAX. ADMISSIBLE BELT TENSION (EQUAL TO 1.8% STRETCH):	23 N/mm	131 lbs/inch
OPERATING TEMPERATURE:	-20° to 80° C	-4° to 176° F
BELT CONSTRUCTION		
TOP MATERIAL COVER:	TPU (Polyurethane) 92 Shore	
SURFACE FINISH:		
PROPERTY:		
COLOR:	Red	
BOTTOM COVER MATERIAL:	PU Impregnated Fabric	

Smooth

5.00 mm

0.195"

### **BELT FABRIC**

TOP PLY:	COTTON POLYESTER
INNER PLIES:	COTTON POLYESTER
BOTTOM PLY:	COTTON POLYESTER
TOTAL NO. OF PLIES	1

## **BELT CHARACTERISTICS**

	YES	NO
Permanently Anti-Static		X
Nosebar Suitable		×
Powerturn Suitable	$\checkmark$	
Slider Bed Suitable	$\checkmark$	
Troughed Application Suitable	$\checkmark$	
FDA / USDA Approved		×
Low Noise		X
Flame Retardant		×
Suitable for Metal Detector		X
Abrasion Resistant	$\checkmark$	