



Belt Name:  
**ZL Blue 110**

Part #  
**02-700**

**Technical Data**

Color	Blue
Compound	Carboxylated Nitrile
Plies	1
Fabric/Carcass	Ziplink Polyester
Cover Surface	.059" Smooth
Hardness	65 Durometer Shore A
Bottom Surface	Bare
Coefficient/Friction	0.3
Working Strength	150# PIW
Overall Gauge	.133"
Weight per Sq Ft	.709#
Minimum Pulley	
Normal-180°	2"                      Back Flex                      4"
Temp Range °F	0°F to 250°F
Food Approved	No
Anti-Static	No
Recommended Splice	Connected Pin
Clipper Lace	N/A
Alligator Lace	N/A
Maximum Width	72"

**Features/Benefits:**

Ziplink belting can be installed without expensive tooling or the need for prolonged downtime. Ziplink belts are common throughout the corrugated industry. The splice area is flat and seamless which nearly mirrors a truly endless belt at a fraction of the cost. Smooth Carboxylated Nitrile is an excellent choice for applications which require some accumulation and demand high wear characteristics from the belt.

