

FNBL CB ESD

Flat, Net Reinforced Electro Static Dissipative Belt

Material:	Volta BL-ESD, Black		
Hardness:	90A		
Standard Belt Width:	60" / 1524mm		
Temp. Range:	- 0°C to 50°C / -32°F to 120°F		
ESD Ratio: Top & Bottom Surface $10^7 - 10^8$ OHMS / Square			

Coefficient of friction (Steel):	
Belt Reinforced Bottom:	0.38



ТҮРЕ	FNBL-2.4 CB ESD		
Reinforcement	Polyester Net		
Thickness	mm		2.4
Weight	kg/m ²		2.9
	lb/ft ²		0.59
Minimum Pulley:	mm	Normal Flex	40
		Back Flex	80
	inch	Normal Flex	1 ^{5/8}
		Back Flex	3 9/64
Ultimate Strength	Kg/cm		50
	lb/in		280
Ultimate Elongation	%		15
Pull Force (kg/cm)	0.5%		1.2
at pretension of:	1%		2.4
(finger splice connection)	2%		4.8
Pull Force (lb/in)	0.5%		6.72
at pretension of:	1%		13.44
(finger splice connection)	2%		26.88

Notes:

- 1. Pull force relates to steel and aluminum pulleys. Multiply given values by 0.9 for cast iron, 1.1 for rubber and 0.8 for wet smooth drums.
- 2. Belts can only be made endless with mechanical systems or finger splice.
- 3. Pull force values are recommended only when using finger splice.
- 4. All values are nominal and to the best of our experience are true and accurate.

Safety Precaution Note: Volta will not be held responsible for these belts being used in conveying applications involving munitions or explosive dust or in grain environment.

Rev: Aug.2013