

## Material Specification:

Material	Volta BL-ESD, Black
Hardness	90A
ESD Ratio	Top & Bottom Surface $10^7$ - $10^8$ OHMS / Square
Reinforcement	Polyester Net
Belt Thickness	2.4mm

## Application Specification:

Industry	Electronics industry, semi-conductor
Belt Specification	W=68-200mm; L= 1,100-3200mm (L not limited)
Pulley size	30-40mm
Joint	Finger splice joining
Additional features	Recessed edges

## Application Description:

Conveying aluminum trays with processed silicon wafer.

Requirements are for high standard of smoothness on top surface, and strong enough that there will be no cupping under tensions.

The application requires a high level of smoothness on the top surface and sufficient strength to avoid cupping when under tension.

