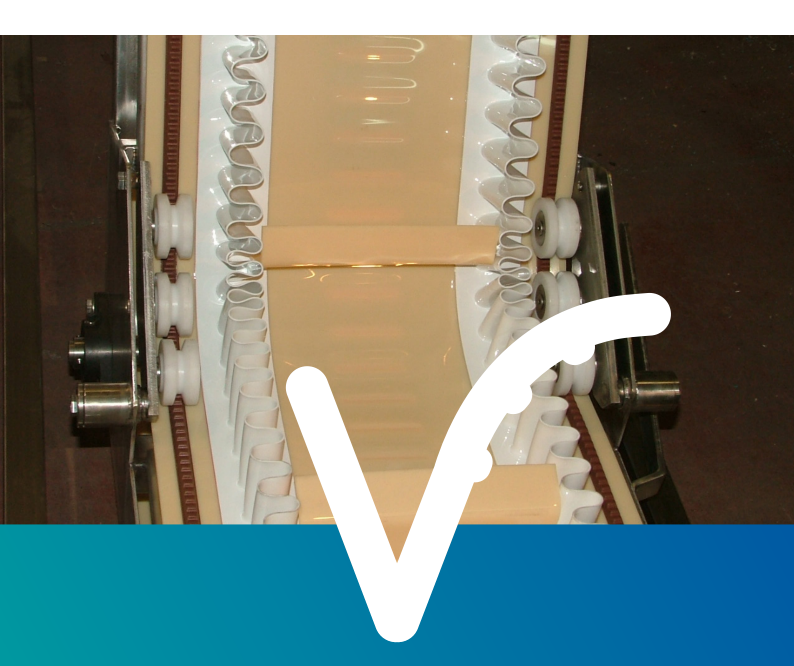


## The Next Step in Belting



# Special Sidewalls

Conveying Solutions

## Special Sidewalls

Volta Sidewalls are manufactured from our unique homogenous TPE materials and are especially designed to be fully compatible with all our flat belts. In addition, our sidewalls are compatible with most PU belts and some PVC belts. Welding our sidewalls is very easy and keeps the belt surface smooth, boosting the hygiene levels. This product line includes three color sidewalls for the different industries - white, green and blue. Because of its homogenous characteristics, Volta sidewalls are highly resistant to cutting, tearing, oils and abrasion. Our white and blue sidewalls conform to the highest international standards for food contact.

#### Reasons to Use Volta Sidewalls:

- I Fully compatible with all Volta flat belts
- I Compatible with most PU and some PVC belts
- I High resistance to cutting, tearing, oils and abrasion
- I Long and reliable service life
- I White (W) and Blue (MB) Sidewalls are FDA, USDA, EU certified, Declaration of Conformity in compliance with Food Contact Regulations: EU No.-10/2011 amended by 2017/752, 1935/2004 and 2023/2006 and FDA Art. 21. CFR.177.2600.
- I Suited to HACCP standards.

### **VOLTA Sidewall strips with base**

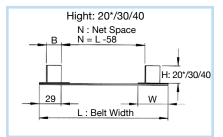
**Product:** Flexible Sidewalls - SW

Material: Volta W - White; MB - Blue -

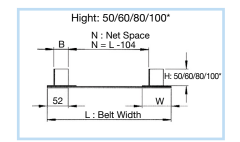
(FDA, USDA, EU)

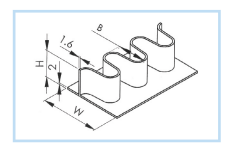
Volta Z- Green 05 (GenCon)

Compatibility: Volta W - White; MB - Blue; Z - Green 05; MW -Beige; G - Grey









Туре	SW-20		SW-30		SW-40		SW-50		SW-60		SW-80		SW-100	
mm/inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
Height: H	20	<sup>25</sup> / <sub>32</sub>	30	11/4	40	11/2	50	2	60	23/8	80	31/8	100	4
Base Width: W	40	11/2	40	11/2	40	11/2	70	23/4	70	23/4	70	23/4	70	23/4
Wave Width: B	18	5/7	18	5/7	18	5/7	34	1 <sup>5</sup> / <sub>16</sub>	34	1 <sup>5</sup> / <sub>16</sub>	34	1 <sup>5</sup> / <sub>16</sub>	34	1 <sup>5</sup> / <sub>16</sub>
Weight (kg/meter)	0.17		0.21		0.24		0.39		0.42		0.52		0.62	
Minimum Pulley Diameter (Normal Flex)														
Belt Thickness	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
2	95	33/4	95	33/4	100	4	NR		NR		NR		NR	
2.5	100	4	100	4	110	43/8	NR		NR		NR		NR	
3	105	41/8	105	41/8	115	41/2	125	5	130	51/8	150	6	200	8
3.2	105	41/8	105	41/8	115	41/2	125	5	130	5 <sup>1</sup> / <sub>8</sub>	150	6	200	8
4	110	43/8	110	43/8	130	5 <sup>1</sup> / <sub>8</sub>	130	5 <sup>1</sup> / <sub>8</sub>	135	5 <sup>3</sup> / <sub>8</sub>	150	6	200	8
5	120	43/4	120	43/4	135	5 <sup>3</sup> / <sub>8</sub>	130	5 <sup>1</sup> / <sub>8</sub>	140	51/2	150	6	200	8

Note: Given MPD Dimentions Relate to Normal Flex. For Back Flex MPD Must Multipled By X 1.5.

The techniques for welding our Sidewalls on to the base belt remain basically unchanged. However, we recommend that you make several welding practice runs to acquaint yourself with the way the material responds. If you have any technical questions or would like to receive more information, please contact your local Volta distributor.

