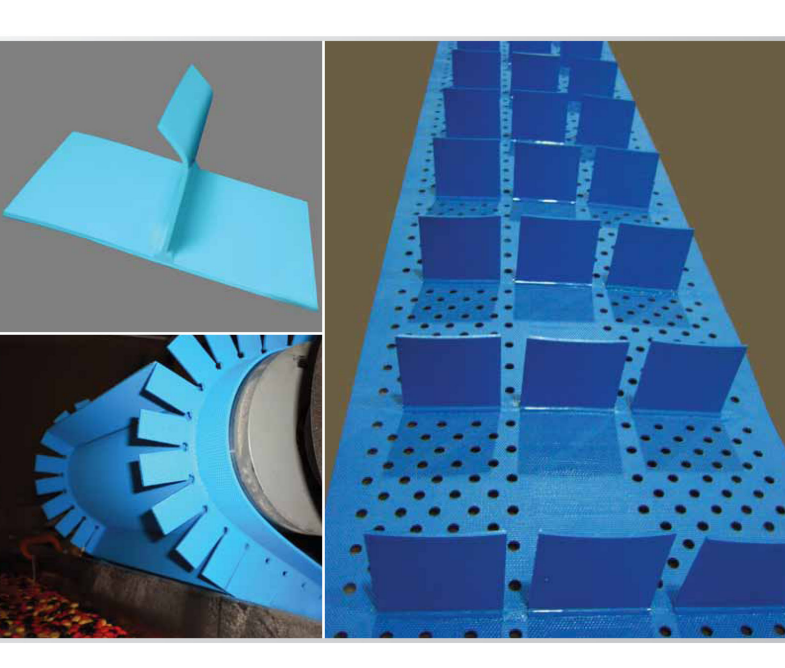


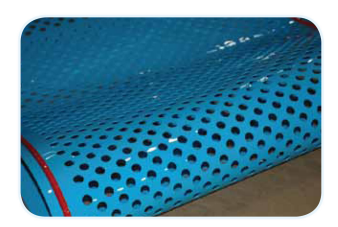
Conveying Solutions The Art of Fabrications



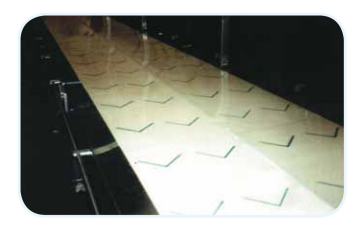
Volta Belting has created an outstanding technique and ideal tooling to perform state of the art heat welded fabrications to fit your specific needs, simply. The possibilities are endless.

Fusing of the solid Volta homogeneous flat belt with matching material flights, sidewalls, guides, etc. results in a nearly unbreakable fabrication and high performing belt construction.

Infinite custom-made fabrications to suit your needs, available upon request.



Perforation on Volta flat belts eliminates fraying ensuring a smooth clean hole area highly suitable for fluid drainage or vacuum applications. Perforation pattern can be distinctly defined.



Pace Lines heat welded into base belt form a totally smooth surface with integrated marks in contrasting colors for permanent striking production line markers in your belt.

Guides

All Volta guides are heat welded eliminating the use of any adhesive and avoiding the tearing of the guide from the base belt. The Volta guides provide excellent durability, withstand harsh abrasion and resist oil and industrial chemicals.

Туре	CL/	CLC	VL/	VLB	CM		V	VM CW		CWB	VW/VWB		CSB/CSC		VSB/VSC	
Shore Hardness	80	DΑ	80A		90A		90A		40D		40D		62A		62A	
Color	Brown	/Clear	Brown/ Blue		Red		Red		White/Blue		White/Blue		Blue/Clear		Blue/Clear	
Cogged	Ye	es	No		Yes		N	No Yes		No		Yes		No		
Add to Base Belt Minimum Pulley Diameter																
Size (mm) WxH	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
6x4	N	R	25	1	N	IR	N	R	N	IR	N	IR	N	R	15	9/16
8x5.2	N	R	40	11/2	N	IR	60	21/2	N	IR	N	IR	N	R	25	1
10x6	35	15/8	45	13/4	50	2	65	25/8	55	21/4	70	23/4	22	7/8	30	11/2
13x8	40	11/2	50	2	60	21/2	85	31/4	60	21/2	80	31/4	28	15/8	35	11/4
17x11.5	60	21/2	75	3	85	31/2	115	41/2	85	31/2	110	41/4	40	11/2	50	2
20x12.5	N	R	85 31/ ₂ NR		IR	125	5	5 NR		NR		NR		NR		
22x14.5	75	3	100	4	110	41/4	145	51/2	110	41/4	150	6	N	IR	65	25/8

Note: All guides can be ordered in rolls of 30m. lengths for your in-house use.

Sidewalls with Base

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	20	13/16	30	1 1/4	40	1 1/2	50	2	60	23/8	80	3 1/4	100	4
Base Width	40	1 1/2	40	1 1/2	40	1 1/2	70	23/4	70	23/4	70	23/4	70	23/4
Wave Width	18	5/7	18	5/7	18	5/7	34	1 5/16	34	1 5/16	34	1 5/16	34	1 ⁵ / ₁₆
	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	NR	NR	NR	NR
2.5	100	4	100	4	110	4 3/8	NR	NR	NR	NR	NR	NR	NR	NR
3	105	41/8	105	4 1/8	115	41/2	125	5	130	51/8	150	6	200	8
3.2	105	41/8	105	4 1/8	115	41/2	125	5	130	51/8	150	6	200	8
4	110	43/8	110	43/8	130	51/8	130	5 1/8	135	53/8	150	6	200	8
5	120	43/4	120	43/4	135	53/8	130	5 1/8	140	51/2	150	6	200	8

Available in Volta Food approved 'M' material, Beige, Blue and Blue Low Temperature and industrial grade 'Z' Green or 'L' Brown material . **Note:** NR – Not Recommended.

Baseless Sidewalls

Measurement	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
Sidewall Height	30	1 1/4	40	1 1/2	50	2	60	2 3/8	80	3 1/8	100	4	130	5 ¹ / ₈	150	6
Sidewall Thickness (mm)	1.6 1.6			1.6 1.6			.6	1.6		1.6		2		2		
Wave Width		48mm +/-2mm														
	Minimum Pulley Diameter (Normal Flex)															
Belt Thickness	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
2	80	31/8	90	31/4	100	4	110	41/4	N	IR	N	IR	N	R	N	IR
2.5	80	31/8	90	31/4	100	4	110	41/4	N	IR	N	IR	N	R	N	IR
3	80	31/8	90	31/4	100	4	110	41/4	130	51/8	160	61/4	210	81/4	250	10
4	80	31/8	90	31/4	100	4	110	41/4	130	51/8	160	61/4	210	81/4	250	10
5	100	4	100	4	110	41/4	120	43/4	150	6	180	7	230	9	280	11

Available in Volta Food approved 'W' White and 'M' Blue material and industrial grade 'Z' Green material

Note: Minimum distance between sidewalls: 300mm/11.9" (center to center) Maximum distance between sidewalls: 2000mm/78.5" (center to center). For Reinforced belts add 10% to the table values. NR - Not Recommended

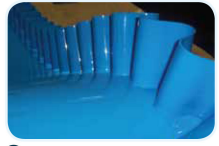
Flat Sidewalls

Material:	Volta MW, Beige or MB, Blue	Volta LB, Blue					
Hardness:	95A/46D	80A					
Sidewall Thickness:	3; 4; 5mm	5mm					
Sidewall Height:	40 – 100mm /1 1/2"- 4"	40 – 100mm / 1 1/2"- 4"					
Add to Base Belt MPD:	200mm / 8"	175mm / 6 ⁷ / ₈ "					
Temp. Range:	- 5°C to 60°C / 23°F to 140°F	- 10°C to 50°C / 15°F to 120°F					
Certification:	FDA / USDA / EU						

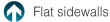
Note: MPD (minimum pulley diameter) relates to flat sidewall applied with the HF technique. No back flex is possible. Flat Sidewall can be applied at a minimum distance of 5mm from the belt edges.













The Art of Fabrications Technology

Flights (Cleats)

Volta offers great flexibility and allows you to create the ideal flights to hold your product in place while moving along the production line. MPD should always be considered when choosing the flight type.

High Frequency (HF) Welded Flights

HF welding will give you the strongest flights joined to the base belt so smoothly that you could almost believe that the flights were extruded in one with the belt. The join is completely seamless increasing hygiene safety levels.

HF Welded Specialized Flights:

Scoop 1

Act as a pocket to your produce on incline conveyors. Produced from 3mm to 8mm thick and max.150mm high flat belt material. Scoops can be ordered individually for in-house use.

Gusset 2

Additional support for heavy load conveyors that need the extra strength, made from flight material of 5mm or more. For ultra heavy duty applications flights are made from 8mm thick and max.150mm high flat belt material & welded with double electrodes.

Angled 3

Welded at approx. 70° angle that suits your incline application. Produced from 3mm to 8mm thick and max.150mm high flat belt material.

Spaced 4

Breaking the width of the flight up with spaces for a lighter belt. Produced from 3mm to 8mm thick and max.150mm high flat belt material.

Chevron Flights 6

'V' or round soft profile used to create flights in different patterns. Recommended profile diameter for chevron flights is –up to 17mm for V-profiles and up to 10mm for round profiles.

Straight 6

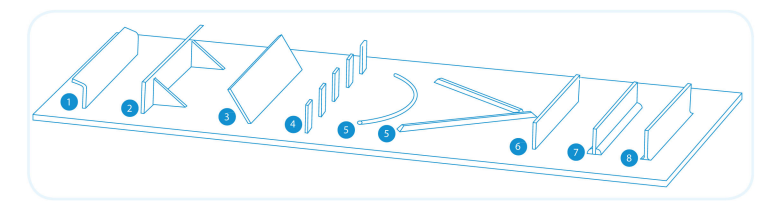
Flights produced from 3mm to 8mm thick and max, 150mm high flat belt material.

Electrode Welded Flights 7

The original double or single electrode welded flights. Electrodes are available in 7mm and 9mm diameter and in various Shore hardnesses to match the base material being used.

T-Cleats 8

Available for your in-house use. A solid wider base strengthens the flight when put under pressure and gives a very smooth transition from the belt onto the flight. Available in beige and blue, heights 25; 30; 40 & 50mm and in white, height 25mm. All T-cleats are 4mm thick and can be ordered in rods of 2.15m lengths.



Upon request, all flights can be finished with smooth rounded edges to avoid damaging delicate products on sharp corners.

Endless Making Techniques

Volta provides you with a choice of tools especially designed to ensure high quality heat welded joins to make all flat belts endless. Our tools have a lightweight design which makes each tool compact, rugged and easy to use in the field and workshop. When using Volta tools only electrical power is needed and no water cooling or air pressure is required.



The FT Welding System is a tool for electrode welded endless making highly suitable for Volta flat belts and SuperDrive™, DualDrive and DualDrive SP. The FT Welding System uses a router to cut the angle on the belt edges and to trim the weld on completion. The weld is carried out by using a Leister Hot Air Gun and Volta electrodes. When joining up to 2mm thick belts, use the 7mm diameter electrode and for a belt thicker than 2mm, the 9mm diameter electrode is used. This tool is supplied with a built-in adaptor for welding SuperDrive™ belts. When you plan to weld a Dual Drive or Dual Drive SP belt, suitable adaptors must be ordered. The FT tool is capable of joining belts up to a width of 1500mm.





G FBW - Flat Butt Welding Tool

The FBW System was created to butt-weld flat belts making them endless. The FBW Welding System can also be used for SuperDrive™, DualDrive, DualDrive SP and special textured top flat belts. The FBW tool is capable of joining belts up to a width of 2100mm.



Narrow Butt Welding Tool

Narrow flat belts can be butt welded simply with the use of the P-100 Pliers suitable for belt widths of up to 100mm and the P-200 Pliers suitable for belt widths of up to 200mm. For best results, Welder W-141/2 are used with the P-100 Pliers and Welder W-241/2 are used with the P-200 Pliers.



All reinforced flat belts should be made endless at an angle, this will reduce stretching and strengthen the join area.



Volta Lace Systems

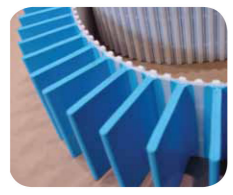
The Volta Lace is a device that allows you to easily open the belt for cleaning or servicing of the conveyor. Our lace can also be used in applications where metal detectors are required and we can provide you with a polyester hinge pin upon request. Volta lace is compatible with Volta 'M' Family Flat Belts of 2.5 to 5 mm thickness. Specialized lace is available to suit the teeth spacing of the Dual Drive and DD SP belts. All Volta flat belt material is easy to clean without removing from conveyor and therefore we only recommend lace when absolutely necessary.



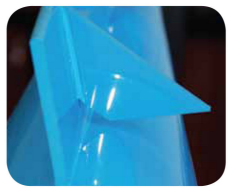




Volta Fabrications - A Professional Solution



Timing belt with cleats



Gusset cleat



Shock absorbers



Baseless sidewall



Funnels



Sidewalls and Guides endless welding



Perforated SuperDrive™



Special Cleats



Longitudinal welding



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