Stevens Belting Limited

STANDARD PU & PVC SIDEWALLS

For more information or any products not featured please contact us at:

Tel: 0121 271 0047

Fax: 0178 854 7328

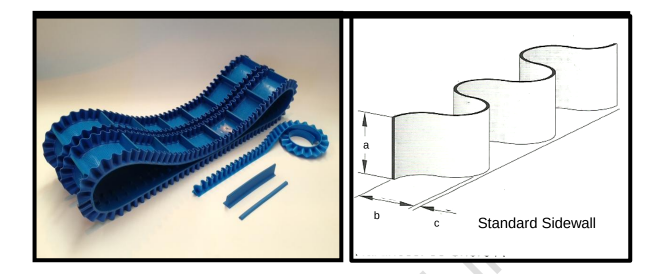
Email: info@stevensbeltingltd.co.uk

Web: www.stevensbelting.co.uk



PU & PVC SIDEWALLS

Standard PU & PVC Sidewall Configuration



Standard Sidewall Configuration										
Size	PVC	PU	Green	White	Blue	а	b	С	Min drum dia ^{a1}	
									PVC	PU
SW20	•	•	•	•	•	20	20	5	60	50
SW30	•	•	•	•	•	30	20	5	80	70
SW40	•	•	•	• 1	•	40	20	5	110	100
SW50	•	•	•	•	•	50	50	5	140	120
SW60	•	•	•	•	•	60	50	5	170	150
SW80	•	-	•	•	•	80	50	5	210	-
Dimension 'c' must be doubled and added to dimension 'b' to give full width of 'Foot'.										

The above sidewalls are usually mounted, longitudinally to the top surface of the belt in pairs to form a 'spillage free area' especially when installed in conjunction with lateral flights (cleats).

When material is loaded onto the belt it is effectively contained within a 'pocket' formed by the Sidewalls and the lateral flights and is therefore prevented from falling back or escaping laterally, so eliminating spillage, but more importantly, as the Sidewalls form part of the belt there is none of the wear normally associated with side skirts. This simple design ensures material remains within the belt's effective carrying area.

Differing conveying angles may be catered for by the use of larger sidewalls and flights (angled flights), please contact your *Stevens Belting Limited* representative for more details.

All White and Blue materials are generally FDA approved (please consult Stevens Belting Limited for confirmation.

^{a1} All data provided are approximate values under 'normal climatic conditions' 20 deg C / 50% humidity. Lower temperatures will dictate a larger drum diameter requirement.

For detailed material properties and other colours, please contact Stevens Belting Limited.