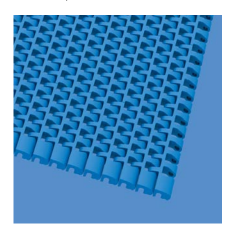
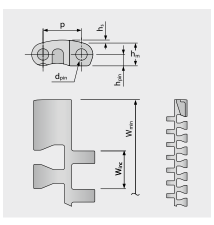
## SERIES 14 | **BELT TYPES**

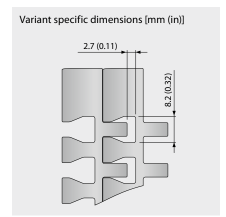
Straight running belt | Pitch 12.7 mm (0.50 in)

## **S14-25 CUT** | 25 % Opening | Curved top

Open version (25%) for excellent air circulation and drainage | 26% contact area (Largest opening: 8.2 x 2.7 mm/0.32 x 0.11 in) | Curved top







## **Belt dimensions**

	р	$d_{pin}$	h <sub>m</sub>	h <sub>pin</sub>	hs	$W_{min}$	W <sub>inc</sub>	$W_{tol}$	Minimum flex radii <sup>1)</sup>				
	Pitch	Pin Ø	Thickness [mm]	Pin position [mm]	Height [mm]	Width min. [mm]	Width Increment [mm]	Width tolerance [%]	r1	r2	r3	r4	r5
mm	12.7	3.4	7.5	3.8	1.1	76.2	12.7	±0.20	-	9.5	25.4	38.1	12.7
inch	0.5	0.13	0.3	0.15	0.04	3.0	0.5	±0.20	-	0.38	1.0	1.5	0.5

## Available standard materials4)

Belt		Pin		Nominal belt pull, straight		Weight		Width deviation	Temperature		Certificates	
Material	Color	Material	Color	[N/mm]	[lb/ft]	[kg/m <sup>2</sup> ]	[lb/ft <sup>2</sup> ]	[%]	[°C]	[°F]	FDA <sup>2)</sup>	EU <sup>3)</sup>
POM	BL	PBT	UC	24	1645	7.3	1.5	0.0	-45/90	-49/194	•	•
PP	BL	PP	WT	9	617	4.8	0.98	0.43	5/100	41/212	•	•

BL (Blue), UC (Uncolored), WT (White)

All measurements and tolerances apply at 21 °C; for temperature deviations please see Prolink manual chapter 4.4 "Temperature influence". All imperial dimensions (inches) are rounded off.



<sup>1)</sup> Flex radii: r1 = side flex, r2 = front flex on roller, r3 = back flex on load bearing roller, r4 = back flex on Hold Down shoe, r5 = back flex on roller

<sup>3)</sup> Complies with (EU) 10/2011 and (EC) 1935/2004 regulations regarding the raw materials used and the migration thresholds

<sup>4)</sup> More materials and colors on request