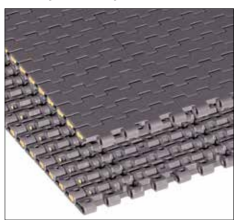
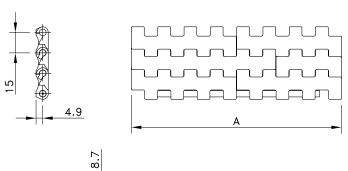
Flat Top 1505 Imperial Sizes







Assembly	Belt Type	Code Number*	Temperature range ∘C		Working Load (max.)	Weight	Backflex Radius (min.)
			Dry	Wet	N/m (21°C)	kg/m²	mm
		HP-Aceta	I with PBT pins	3			
Standard	HP 1505	I1505HPKxx					
DTS Left	HP 1505 DTS SX	81413971	-40 to +80	-40 to +65	13200	6.24	25
DTS Right	HP 1505 DTS DX	81414111					
		HT-Polypropylene	with Polypropy	lene Pins			
Standard	HT 1505	I1505HTKxx	5 to 105	5 to 105	7300	4.52	25
		WHT-Polypro	pylene with PP	Pins			
Standard	WHT 1505	I1505WHTKxx	4 to 80	4 to 65	7300	4.50	25
		WSM-Acet	al with PBT Pi	18			
Standard	WSM 1505	I1505WSMKxx	-40 to +80	-40 to +65	13200	6.20	25
		SMB-Acet	al with PBT Pir	ıs			
Standard	SMB 1505	I1505SMBKxx	-40 to +80	-40 to +65	13200	6.20	25

^{*} In code numbers xx corresponds with the belt width (A). Standard nominal widths of these belts begin at 3" with 3" increments, or optionally ¾" up to 96". NOTE: 3¾" is impossible. Example: I1505HPK06.75 is a 6.75" wide belt. See also page 208.

If you need flights or sideguards, describe the belt by choosing from the required options listed in the 2^{nd} column of the table:

Material	WHT or WSM or SMB		
Belt type	1505		
Width (A)	K (in inches)		
Flights	F1 or F2 or H	Standard height of 1" (25.4 mm), 2" (50.8 mm) or special height in mm	
Pitch between flights	TP	Flights on everyth row	
Flight side-indent	N (in inches)	Minimal 1 1/8" (48 mm) with 3/4" (19 mm) increments	
Sideguards	SG2	Standard height of 2"	

Example: BLT 1505 K-12 H50 T4P N1% SG2 is a 1505 Flat Top belt, made of blue polyethylene, width 12", special 50 mm high flights on every 4^{th} row at 1% from the sides and 2" high sideguards.



Dynamic Transfer System (DTS®) 1500-Series Imperial

