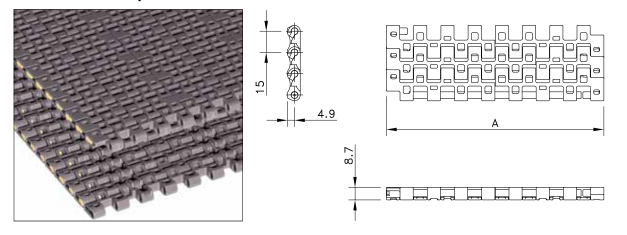
## Flush Grid 1506 Imperial Sizes



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-Acetal with PBT Pins								
Standard	HP 1506	I1506HPKxx	-40 to +80	-40 to +65	13200	6.24	25	
DTS Left	HP 1505 DTS SX	81413971						
DTS Right	HP 1505 DTS DX	81414111						
HT-Polypropylene with PBT Pins								
Standard	HT 1506	I1506HTKxx	4 to 104	4 to 104	7300	4.52	25	
WHT-Polypropylene with PBT Pins								
Standard	WHT 1506	I1506WHTKxx	4 to 80	4 to 65	7300	4.50	25	
FRPLUS-High performance flame retardant polymer - Acetal Pins								
Standard	FRPLUS 1506	I1506FRPLUSKxx	-18 to +82	-18 to +60	7300	6.93	25	

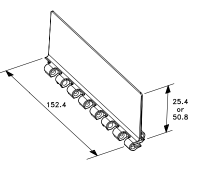
\* In code numbers xx corresponds with the belt width (A). Standard nominal widths of these belts begin at 3" (76.2 mm), with 3" increments, or optionally ¼" up to 120". NOTE: 3¼" is impossible. Example: I1506HPK06.75 is a 6.75" wide belt. See also page 208.

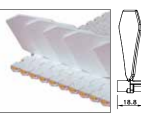
If you need flights or sideguards, describe the belt by choosing from the required options listed in the 2<sup>nd</sup> column of the table:

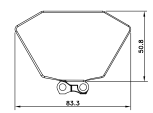
Material	HP or WHT or HT or FRPLUS			
Belt type	1506			
Width (A)	F1IN or F2IN			
Flights	F1 or F2	Standard height of 1" (25.4 mm), 2" (50.8 mm) or special height in mm		
Pitch between flights	ТР	Flights on every <sup>th</sup> row		
Flight side-indent	N (in inches)	Minimal 1 7/8" (48 mm) with 3/4" (19 mm) increments		
Sideguards	S2IN	Standard height of 2"		

Example: WSM1506-6IN\_F2IN\_T05P\_N0IN is a 1506 Flush Grid belt, made of white acetal, width 15<sup>3</sup>/<sub>4</sub>", 1" high flights on every 8<sup>th</sup> row at 1<sup>7</sup>/<sub>6</sub>" from the sides and 2" high sideguards.









Sideguards for 1500-series imperial

Flight for 1500-series imperial