

HabasitLINK® Accessories – 2" Pitch Belting Flights and Sideguards M5000

HabasitLINK® Modular belts are available with flights to convey products on inclined planes. The flight modules are injection molded one-piece designs that when installed, become an integral part of the belt. Flight modules are available with ribs on one side ("no-cling") for improved release of wet or sticky food products and can also be cut to non-standard heights.

Code:

xx = height of flight
 25 mm = 02
 50 mm = 05
 75 mm = 07
 100 mm = 10
 150 mm = 15

Note: All flights have open hinge design (USDA).
 M5010Fxx, smooth side

Flights M5000 (except M5060) with link increment 18.75mm (0.74"); metric belt widths

	Flights straight		Flights straight		Flights corrugated		Flights bent (Scoop)		Bucket Flights		Sideguards	
Code flight side-guard	M5010Fxx		M5014Fxx M5015Fxx		M5033Fxx		M5010Bxx		M5010Yxx		M5010Gxx	
	(xx= height)		(xx= height)		(xx= height)		(xx= height)		(xx= height)		M501RGxx	
	(xx= height)		(xx= height)		(xx= height)		(xx= height)		(xx= height)		(xx= height)	
height H length L	H	L	H	L	H	L	H	L	H	L	H	
mm	25	150	–	–	–	–	–	–	–	–	–	–
inch	1	6	–	–	–	–	–	–	–	–	–	–
mm	50	150	–	–	–	–	–	–	–	–	50	–
inch	2	6	–	–	–	–	–	–	–	–	2	–
mm	75	150	–	–	–	–	75	150	–	–	75	–
inch	3	6	–	–	–	–	3	6	–	–	3	–
mm	100	150	100	150	100	150	100	150	100	150	100	–
inch	4	6	4	6	4	6	4	6	4	6	4	–
mm	150	150	–	–	–	–	150	150	–	–	–	150
inch	6	6	–	–	–	–	6	6	–	–	–	6
mm	100	225	–	–	–	–	–	–	–	–	100	–
inch	4	9	–	–	–	–	–	–	–	–	4	–

Flights M5060 with link increment 25.4mm (1"); imperial belt widths

	Flights straight		Flights straight with indent			Flights bent (Scoop)	
Code flight side-guard	M5060Fxx		M506RFxx/LFxx			M5060Bxx	
	(xx= height)		(xx=height, L=left side, R= right side)			(xx= height)	
	height H	length L	height H	length L	indent E	height H	length L
mm	50.8	152	50.8	152	31.7	–	–
inch	2	6	2	6	1.25	–	–
mm	101.6	152	101.6	152	31.7	101.6	150
inch	4	6	4	6	1.25	4	6
mm	152	152	–	–	–	–	–
inch	6	6	–	–	–	–	–
mm	152	609	–	–	–	–	–
inch	6	24	–	–	–	–	–

All flight and scoops can be cut to lower height (min. 25mm) for high impact applications.