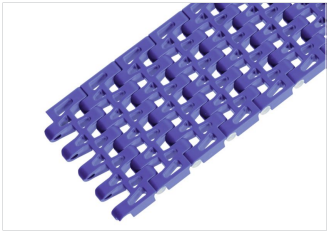
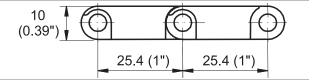
HabasitLINK® M2533 Flush Grid 1" MTW

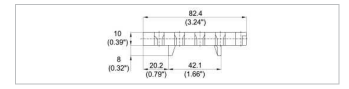


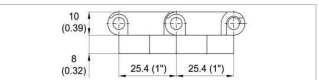
Description

- 35% open area; 60% open contact area; largest opening 5.5x7 mm (0.22"x0.28")
- Excellent for cooling and draining
- Open hinge
- Food approved materials available
- Rod diameter 5 mm (0.2")
- Tab modules with 2 tabs (Code: T2)









Belt data

	Belt material	Rod material	Nominal tensile strength F _N straight run		Belt weight m _в	
			N	lbf	kg/m	lb/ft
M2533K03	POM	PA	1500	338	0.59	0.40

The belt weights are indicated for belts with tabs, the weight of belts without tabs are lower by circa 0.05 kg/m (0.03 lb/ft).

Real belt widths are in most cases 0.1% to 0.3% smaller.

Diameter of idling rollers		Diameter of s	support rollers	Diameter for gravity take-up and center		
(minimum)		(minimum)		drive rollers		
				(minimum)		
mm	inch	mm	inch	mm	inch	
50	2.00	50	2.00	100	4	

Use the largest possible backbending radius for elevators with side guards or hold-down devices.

Temperature range

Module material	Rod material	Temperature range		
POM	PA	-40 °C to +93 °C	-40 °F to +200 °F	

For detailed material properties refer to the HabasitLINK® Engineering Guidelines.

The nominal tensile strength is valid for 23 °C (73 °F). The admissible tensile force depends on the operating temperature near the drive sprockets. Within the temperature range allowed, the admissible tensile force may vary from 100% to 20% of the nominal tensile strength. For detailed information and correct calculation of effective tensile force refer to the Calculation Guide in the HabasitLINK® Engineering Guidelines.

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