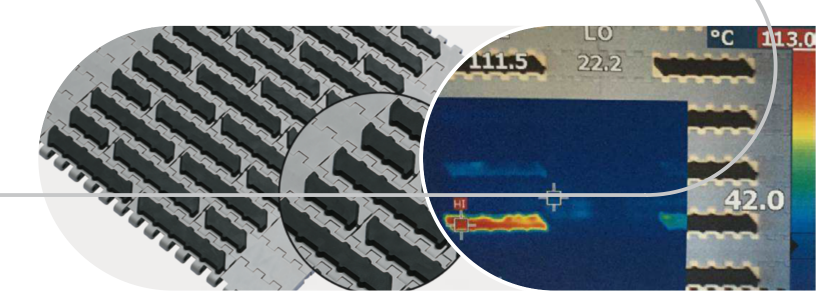


High-temp GripTop Module M2520 GripTop 1" HT



The M2520 GripTop 1" High Temperature module is a specialty variant featuring a grip material with the highest available temperature resistance in the market. Used in high-temp product applications, such as bakery pan or hot metal sheet handling, the M2520 HT resists heat and friction-related melting and debris that can cause downtime and pose contamination risks.

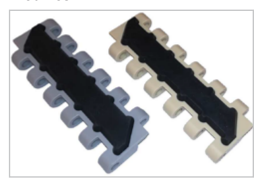


The M2520 HT module features the following:

- Temperature range up to 130°C (266°F) with shortterm contact up to 150°C (302°F)
- Abrasion-resistant and high-friction grip material for high durability, resulting in longer-lasting performance and reduced downtime
- Special suitability for inclined/declined transfers and applications requiring precise product positioning
- Soft, heat-resistant thermoplastic material (58 ShA)
- Full compatibility with M252x components
- 0% open area

High-temperature GripTop Module M2520 GripTop 1" HT

Modules



Part Number	Module	Pitch	Style	Module Material	Color	Grip Material	Grip Color
M252GM1012+E47	Middle	1"	GripTop	PP	Gray	TPE	Black
M252GM1087+E47	Middle	1"	GripTop	PA	Beige	TPE	Black