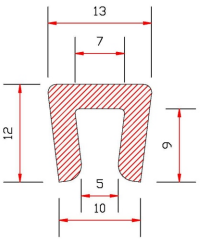


## Rycon RRR23 UHMW-PE Extruded Profile





If you are in the business of building conveyors for plastic modular belting, then there is a good chance that you use UHMW-PE to support the belt and provide a low friction carryway, for the belt to run on.

Rycon RRR23 UHMW-PE extruded profile is a tough, wear resistant plastic that combines an incredibly low co-efficient of friction, with hard wearing anti-abrasive properties. This self lubricating polymer has excellent chemical resistance and a broad temperature range, making it the perfect choice for engineers constructing conveyors for plastic modular belting.



Ask your nearest branch for a quote

Physical Properties	
Part Number	RRR23
Description	UHMW-PE, FDA/USDA approved
Color	Opaque white
Co-Efficient of friction	Static 0.15 to 0.20
at 22C on steel	Dynamic 0.10 to 0.20
Hardness at 22C	Shore D 62-66
Melting Point	138 deg C

## www.rydell.com.au