



Article Number: 558-00312

Description: Adhesive Labels, Solid Color Continuous Roll, 2.0" x 250',

VL, Red, 250 ft/roll

Base Data		
	Local Order Number	558-00312
	Туре	HT2RD250
	Color	Red (RD)
	Features and Benefits	<ul> <li>Continuous Vinyl Labels are made with UV stable materials for long outdoor life.</li> <li>Labels are extruded in the actual color and not colored using surface inks for long term fade resistance.</li> <li>Continuous Vinyl is provided in continuous rolls so that the markers can be printed and cut to any length using HellermannTyton thermal trasnfer printing systems.</li> </ul>
	Quantity Per	reel
	Product Description	HellermannTyton continuous vinyl labels come in a variety of colors and printing widths. The vinyl is UV stable and has been tested to 20 years outdoor durability in Xenon Arc testing. The labels can be printed and cut to any length to create a wide variety custom label designs, on demand and using standard thermal transfer printing equipment. Each roll contains 250 feet (76 m) of high-performance vinyl.
	Technical Description	Solid Colored Continuous Roll, 2.0" X 250', Red
	Short Description	Adhesive Labels, Solid Color Continuous Roll, 2.0" x 250', VL, Red, 250 ft/roll
Product Dimensions		
	Length L (Imperial)	250.0ft
	Length L (Metric)	76.2m
	Width W (Imperial)	2.0"
	Width W (Metric)	50.8mm
	Height H (Imperial)	2.0"
	Height H (Metric)	50.8mm
	Print Method	Thermal transfer
	Vertical Repeat VR (imperial)	2.0"
	Vertical Repeat VR (metric)	50.8mm
	Width of Liner WL (imperial)	2.0"
	Width of Liner WL (metric)	50.8mm

generated on: 4/28/2017

## 558-00312



Material and Specifications		
	Material	Vinyl
	Material Shortcut	VL
	Adhesive	Acrylic
	Adhesive Operating Temperature	-40°F to +180°F (-40°C to +82°C)
	Operating Temperature	-40°F to +180°F (-40°C to +82°C)
	ROHS Compliant	Yes
Logistic and Packaging		
	Package Quantity (Imperial)	250ft
	Package Quantity (Metric)	76.2m
	Customs Number(Schedule B)	3919102055
	Labels per Column	1
	Labels per Row	1

generated on: 4/28/2017