

Label location

Cooltrax Asia Pacific Ltd 138b Thistlethwaite St South Melbourne, VIC 3205 Australia www.cooltrax.com

WG-V3-LTE-AP ACMA: N31242 Contains FCC ID: XPYTOBYL280 Contains IC: 8595A-TOBYL280 This device complies with part 15 of the FCC rules and Innovation, Science and Economic Development (ISED) Canada's Licenceexempt RSS standards. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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WG-V3-LTE-NA

FCC ID: WSB-UMD3-LTE1 IC: 10944A-UMD3LTE1 Contains FCC ID: XPY1EHQ24NN Contains IC: 8595A-1EHQ24NN See reverse for compliance information

## ○ WG-V3-LTE-NA ○ WG-V3-LTE-AP

## S/N: UH8888







### Issued November 2016 MM200STC762

MM200STC762 MM200STC1000760

# **Product Construction Sheet**

FLX001622 - FLEXmark® MM 200 SILVER PTP L-23 90 PFW

## GENERAL DESCRIPTION:

This is an ink receptive metallized silver polyester film coated with a permanent pressure sensitive acrylic adhesive and backed with a two-side poly coated lay flat release liner.

### UL RECOGNITION:

STORAGE STABILITY

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FLEXmark is a registered trademark of FLEXcon Company, Inc.

This product is UL recognized. For further information, please reference FLEXcon's UL file number PGGU2.MH10170 or contact your FLEXcon representative.

PRODUCT DATA	VALUE	TEST METHOD	
PHYSICAL PROPERTIES			
Thickness mil (micron)	Film: 2.0 (51) +/- Adhesive: 1.0-1.1 (25-28) +/- Liner: 6.9 (175) +/-	- 10 % ASTM D 3652 (Modified for - 0.1 (3) use with non-tape product) - 10 %	
Dimensional Stability (%)	No shrinkage observ	ved On Al panel at 160°F (71°C) for 24 hr.	
ADHESION PROPERTIES*			
Adhesion from	Average oz/in (N/m)		
Stainless Steel Acrylic Glass Polypropylene	55 (605) 65 (715) 63 (693) 6 (66)	ASTM D 903 (Modified for 72 hr dwell time)	
Expected Shear (hours)	50	ASTM D 3654 Method A (1 hr dwell, 1 sq. in, 4 lb. load)	
Fack (gm)	1050	ASTM D 2979	
product, the data prese	nted are based on three or less		
EXPECTED EXTERIOR LIFE	Two years		
		-40°F to 302°F (-40°C to 150°C)	
MINIMUM APPLICATION TEMPERA	IURE 50°F (10°C)		

#### **Product Performance and Suitability**

Two years stored at 70°F (21°C) and 50% RH

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12/11/2015

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