

## Wraparound labels

Wraparound vinyl labels (also known as cable wraps, cable labels or cable markers) are perfect for the easy identification of cables and wires. They are available in customised sizes and colours to suit virtually any cable or bundle diameter and can be printed or unprinted.

Wraparound self-laminating cable labels are designed to wrap around the cable, laminating themselves as they are applied to create a durable, easy-to read cable label. They consist of a markable area suitable for printed or handwritten instruction and clear vinyl to over-laminate the marking once applied. They can be used to label or colour code in many and varied applications including computer cabling to identify cable function or distinguish different cable types, or in manufacturing to identify wire, terminals or electrical ratings. They are ideal where space for information on an appliance is limited and can be supplied in a full range of colours, pre-printed to your custom requirements or plain for handwritten marking

MIN. APPLICATION TEMP **EXPECTED EXTERIOR LIFE** 

PHYSICAL PROPERTIES

Thickness (micron) Film: 80+/-10%

Adhesive: 20-23+/-3

Liner: 75+/-10%

MD: 0.75 Dimensional Stability (%)

TD: 0.75

**ADHESION PROPERTIES** 

Adhesion from (N/m)

Stainless Steel 726 Acrylic 781

Glass 682 517

Polypropylene

**Expected Shear (hrs)** 25 380

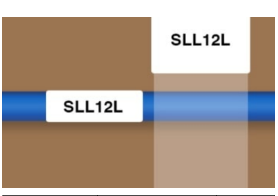
Tack (gm/cm²)

FTM 8 **ASTM D 2979** 

FTM 1 (Modified 72hrs dwell time)

On Al panel 70°C for 24hrs

ASTM D3652



Properties	Typical Values	Test Methods
General		
Operating Temperature	-40°C-+80°C	
Shelf Life	2yrs @ 21°C & 50%RH (storage)	

## **Technical Data**

- Operating Temperature -40°C-+80°C
- Colours: Anv
- Sizes: Anymm ? Anymm
- Packing: Rolls, sprocket holed for dot matrix, sheet form
- Print: Yes text, logos, barcodes
- Approvals: ASTM D 3652, FTM1, FTM8, ASTM D 2979

## - Applications / Industries: Industria

Ī	Size (mm)	Reco(mm)ended max bundle diameter (mm)	To cover cable size (mm)
	Any	To suit any	To suit any

Printasleeve Ltd is as diligent as possible in compiling and updating the above information. It reflects averages derived from product sample testing, is subject to normal manufacturing and testing tolerances and may be changed without notice. Furthermore aesthetic and textural style differences can result in local variation. For specific or further information concerning our products, their specifications and their utiliation please contact us. E & OE