

PRESSURE SENSITIVE MOUNTING FILMS

HOT PRESS

SELF WOUND MOUNT FILM

A "self-wound" 12 micron polyester carrier film, coated on both sides with a strong acrylic adhesive and protected by a single release liner. The liner is siliconised on both sides. As the roll is unwound, the adhesive is exposed. Self-wound films are intended for use with laminators that feature an unwind shaft.

DOUBLE SIDED MOUNT FILM

A pressure-sensitive adhesive coated on either side of a clear 50 micron PVC film. Each side is protected by a paper liner. This film is used in conjunction with the JetMounter™ or other laminators to pre-coat mounting boards in order to produce a self-adhesive mounting board. It is also suitable for basic hand application and cuts easily into manageable sheets.

TRANSPARENCY MOUNT FILM

This mount film features ultra-clear adhesives, coated to each side of an optically clear polyester film. In order to maintain their smoothness, the adhesive layers are protected by high quality filmic release liners on both sides. A primary application for this film is face-mounting images onto clear plastics or glass for use in light box or other back-lit display graphics.



SELF WOUND MOUNT FILM

Code	Size
M3005	650mm x 25m (25.5" x 82')
M3006	650mm x 50m (25.5" x 164')
M3007	650mm x 100m (25.5" x 328')
M3020	1040mm x 25m (41" x 82')
M3060	1040mm x 100m (41" x 328')
M3021	1300mm x 25m (51" x 82')
M3061	1300mm x 100m (51" x 328')

DOUBLE SIDED MOUNT FILM

Code	Size
M3165	650mm x 25m (25.5" x 82')
M3167	650mm x 100m (25.5" x 328')
M3174	1040mm x 25m (41" x 82')
M3176	1040mm x 100m (41" x 328')
M3180	1300mm x 25m (51" x 82')
M3182	1300mm x 100m (51" x 328')

TRANSPARENCY MOUNT FILM

Code	Size
M3200	650mm x 25m (25.5" x 82')

TO CALCULATE THE MOST ECONOMICAL QUANTITY OF SHEETS FROM A ROLL OF MATERIAL

1. Always work in millimetres. 1" = 25.4mm
2. Divide both dimensions of required sheet size into both width and length of the roll of material
e.g. If an 8" x 10" sheet is required (= 203mm x 254mm) out of a 650mm x 25m roll (= 650mm x 25,000mm).

Then multiply A1 x A2 and B1 x B2 or 3 x 98 = 294 and 2 x 123 = 246

Therefore the most you will get out of this roll is 294 or 2 pkts of 100 sheets and 1 pkt of 94 sheets.

	1		2		
A	(Roll Width ÷ Required Sheet Width) (650 ÷ 203) = 3	x	Roll Length ÷ Required Sheet Length (25000 ÷ 254) = 98	=	No: of Sheets 294
B	(Roll Length ÷ Required Sheet Width) (25,000 ÷ 203) = 123	x	(Roll Width ÷ Required Sheet Length) (650 ÷ 254) = 2	=	No: of Sheets 246

TO CALCULATE THE COST OF EACH SHEET

Roll price + £25.00 + £1 per 100 sheets or part of

e.g. M3165 = £70.47 + £25.00 + £3.00 = £98.47

divided by 294 sheets

Sheet cost = 0.33 p