

ANCILLARIES



To ensure that your mounting and laminating experience is profitable and problem-free, Hot Press offers a complete range of accessories to improve performance.

SILICONE RELEASE PAPER

A grid patterned paper, coated on one side with a standard quality silicone release agent. This economy grade product is used to cover exposed adhesives during pressing and can be used in all kinds of mounting and laminating presses.

CLEAR SILICONE RELEASE FILM

A transparent film coated on both sides with a superior quality silicone release agent. This product is used to cover exposed adhesives during processing. Though primarily designed for use with glass-topped presses, this film can be used in any heated press. Its life expectancy is over ten times that of silicone release paper.

PLAIN MOUNTING CANVAS

A heavy-duty beige cotton-based fabric used as the substrate for canvas-bonded photographs and prints. This material should be used in conjunction with either clear or white dry mount film and is suitable for stretching images around stretcher frames. Three styles are available, each with its own unique appearance. The modern variant offers a very regular weave structure that is quite open and imparts a deep line pattern. The coarse variant is more irregular in its weave pattern, with a definite slub* to the threads, producing a very heavy impression. The traditional variant also has a slub pattern, but with a closed weave. This version imparts a softer, though still distinct impression.

ADHESIVE COATED CANVAS

A cotton-based beige canvas, coated with a heat activated adhesive. This is used for canvas bonding images and comes in three weave types: coarse, modern and traditional.

SUPER WHITE ADHESIVE CANVAS

Similar in style to adhesive coated canvas, but bleached and starched to produce a brilliant white base for canvas bonded work. This canvas is coated with a heat-activated adhesive, which is protected by a silicone release liner. It is preferred by photographers producing high key or bridal work. Only available in coarse and modern weave.

HEATSEAL BACKING CLOTH

A fine white cotton-based fabric, coated with a heat-activated adhesive and protected by a silicone release liner. This cloth can be used for the preservation of items that will be rolled or folded on a regular basis. This product is often used for protecting maps and charts, but collectors of movie posters have discovered that adding backing cloth to their posters prevents damage to old and brittle artwork. Heatseal backing cloth can also be used to reline damaged fabric or oil paintings. It can also be used to hinge two substrates together.

* Slub = A soft thick nub in yarn that is either an imperfection or purposely set for a desired effect.

STRETCHER BARS

Interlocking high quality wooden bars, which form a frame across which canvasses are stretched.

Bars are supplied in packs of 20 pieces each, 35mm wide and approximately 3mm under their nominal size to allow for the thickness of the canvas.

FOAM PLASTIC

A cream coloured 13mm thick foam used to cover heatseal laminates during pressing. This foam may be used with all heated press types and is extremely durable.

VACUFOAM

A grey coloured 5mm thick foam used to cover heatseal laminates during pressing. This foam is only suitable for use in vacuum presses.

OVERLAY FOIL

A clear high gloss acetate foil that has been traditionally used to cover glossy photographs in order to maintain gloss during mounting.

VELCRO®

The "original" quality brand hook and loop fastener.

TAC CLOTHS

A slightly tacky, lint free cloth, used to clean mounting substrates, minimising imperfections left by surface contaminants. Tac Cloths are designed for use on foam board, MDF, hardboard and other mounting substrates. They are not suitable for cleaning printable inkjet media.

ANTI-STATIC CLOTH

A dry, lint-free cloth used to prepare prints prior to mounting or laminating. This special material is composed of a knitted blend of non-toxic, soft synthetic fibre incorporating a non-abrasive conductive filament.

ANTI-STATIC GLOVES

Special conductive fibres on the gloves disperse electrostatic charges and eliminate contamination. Gloves come in one-size to fit all.

SILICONE RELEASE PAPER

Code	Size
A2004	650mm x 10m (25.5" x 33')
A2005	650mm x 25m (25.5" x 82')
A2010	1040mm x 10m (41" x 33')
A2011	1040mm x 25m (41" x 82')
A2020	1300mm x 10m (51" x 33')
A2021	1300mm x 25m (51" x 82')

CLEAR SILICONE RELEASE FILM

Code	Size
A2058	622mm x 10m (24.5" x 33')
A2059	622mm x 25m (24.5" x 82')
A2062	1000mm x 10m (39.5" x 33')
A2063	1000mm x 25m (39.5" x 82')
A2064	1270mm x 10m (50" x 33')
A2065	1270mm x 25m (50" x 82')

PLAIN MOUNTING CANVAS

Code	Type	Size
C2508	Coarse	1270mm x 10m (50" x 33')
C2510	Modern	1270mm x 10m (50" x 33')
C2512	Traditional	1270mm x 10m (50" x 33')

ADHESIVE COATED CANVAS

Code	Type	Size
C2526	Coarse	635mm x 10m (25" x 33')
C2528	Coarse	1270mm x 10m (50" x 33')
C2529	Modern	635mm x 10m (25" x 33')
C2530	Modern	1270mm x 10m (50" x 33')
C2531	Traditional	635mm x 10m (25" x 33')
C2532	Traditional	1270mm x 10m (50" x 33')

SUPER WHITE ADHESIVE CANVAS

Code	Type	Size
C2546	Coarse	635mm x 10m (25" x 33')
C2548	Coarse	1270mm x 10m (50" x 33')
C2549	Modern	635mm x 10m (25" x 33')
C2550	Modern	1270mm x 10m (50" x 33')

HEATSEAL BACKING CLOTH

Code	Size
C2564	622mm x 25m (24.5" x 82')
C2565	1245mm x 25m (49" x 82')



STRETCHER BARS

Code	Size (pack of 20)
A2080	204mm (8")
A2084	254mm (10")
A2086	279mm (11")
A2088	305mm (12")
A2092	355mm (14")
A2094	381mm (15")
A2096	406mm (16")
A2104	508mm (20")
A2112	610mm (24")
A2124	762mm (30")
A2136	915mm (36")
A2144	1016mm (40")
A2146	1219mm (48")
A2148	1524mm (60")

FOAM PLASTIC

Code	Size
A2201	Full Sheet 2438mm x 1651mm x 13mm
A2199	Half Sheet 1219mm x 1651mm x 13mm
A2197	Quarter Sheet 1219mm x 825mm x 13mm

VACUFOAM

Code	Size
A2208	Full Sheet 2304mm x 1650mm x 5mm

OVERLAY FOIL

Code	Size
A2189	622mm x 25m (24.5" x 82')
A2191	1245mm x 25m (49" x 82')

VELCRO®

Code	Size
A3010	Hook 20mm x 25m
A3030	Loop 20mm x 25m
A3115	Hook 13mm dots (1450 per roll)
A3125	Loop 13mm dots (1450 per roll)

TAC CLOTHS

Code	Quantity
ACC9602	Pkt of 25

ANTI-STATIC CLOTH

Code	Size
ACC9600	254mm x 457mm (10" x 18")

ANTI-STATIC GLOVES

Code	Size
ACC9605	2 Pairs - One Size Fits All