Press Pads



FEATURES

- s Eliminates uneven pressure distribution, unpredictable heat rise, mis-registration, voids and air entrapment.
- s Alternative to using multiple sheets of kraft paper.
- s Essentially sulfur free and clean, reducing the risk of parts being contaminated.
- s Cost effective alternative to silicone rubber press pads.
- s Provides enhanced control over heat rise during lamination.

DESCRIPTION

SDI Press pads are a high purity, cellulose-based material designed to assist in the fabrication of MLB's during the lamination processes. Provides a smooth surface and compensates for pressure differential. Eliminates problems associated with silicone rubber pads or commodity papers.

<u>Availability</u>

- s Available in .035 in (.89 mm) or .055 in (1.40 mm) thicknesses.
- s Custom sizes made to order.

Ordering Notes

- s Minimum order quantity based on 500 sheets per size.
- s Minimum 500 sheets per order (no mixing)
- s Lead time for initial order is three weeks.

Product	Standard Sheet Sizes
Code	
PP-5	18 in. x 24 in.
	(457 mm. x 610 mm.)
PP-10	19 in. x 25 in.
	(482 mm. x 635 mm.)
PP-15	20 in. x 24 in.
	(508 mm. x 610 mm.)
PP-20	20 in. x 26 in.
	(508 mm. x 660 mm.)

Call for custom sizes and pricing, quote upon request

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