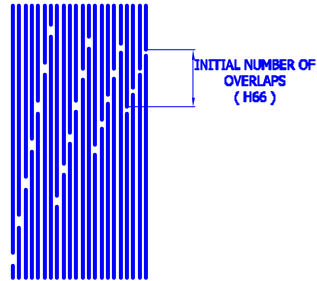


LAM OVERLAP INCREASES WITH **INCREASING BUILD UP.**



WL	MM + 0.5
ww	MM + 0.5
BUP	MM + 8.5
SW	MM + 8.25
M20	1
H04	3000 micron
H66	4
H68	1
H20	4000 micron
H05	8%
MATL	

- -90° corner = 0 45° corner = 1
- INNER CORNER RADIUS
- INITIAL NUMBER OF OVERLAPS BEFORE REPEATING
- NUMBER OF LAMS PER OVERLAP
- LAMINATION OVERLAP
- SET CUT POSITION AS % OF WL

A.E.M. PART # **MINI D**

RECTANGULAR UNICORE WITH 45°/90° CORNERS AND A ONE CUT MINI DISTRIBUTED GAP FACE

45°/90° MINI DISTRIBUTED GAP UNICORE

Eng : M. NAVACCHI **Princing File** Assoc Text File Assoc Program No Scale MINI D Date: DEC 2001

> A.E.M. CORES PTY LTD 95 BEDFORD ST GILLMAN SA 5013

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OVERLAPS (H66)