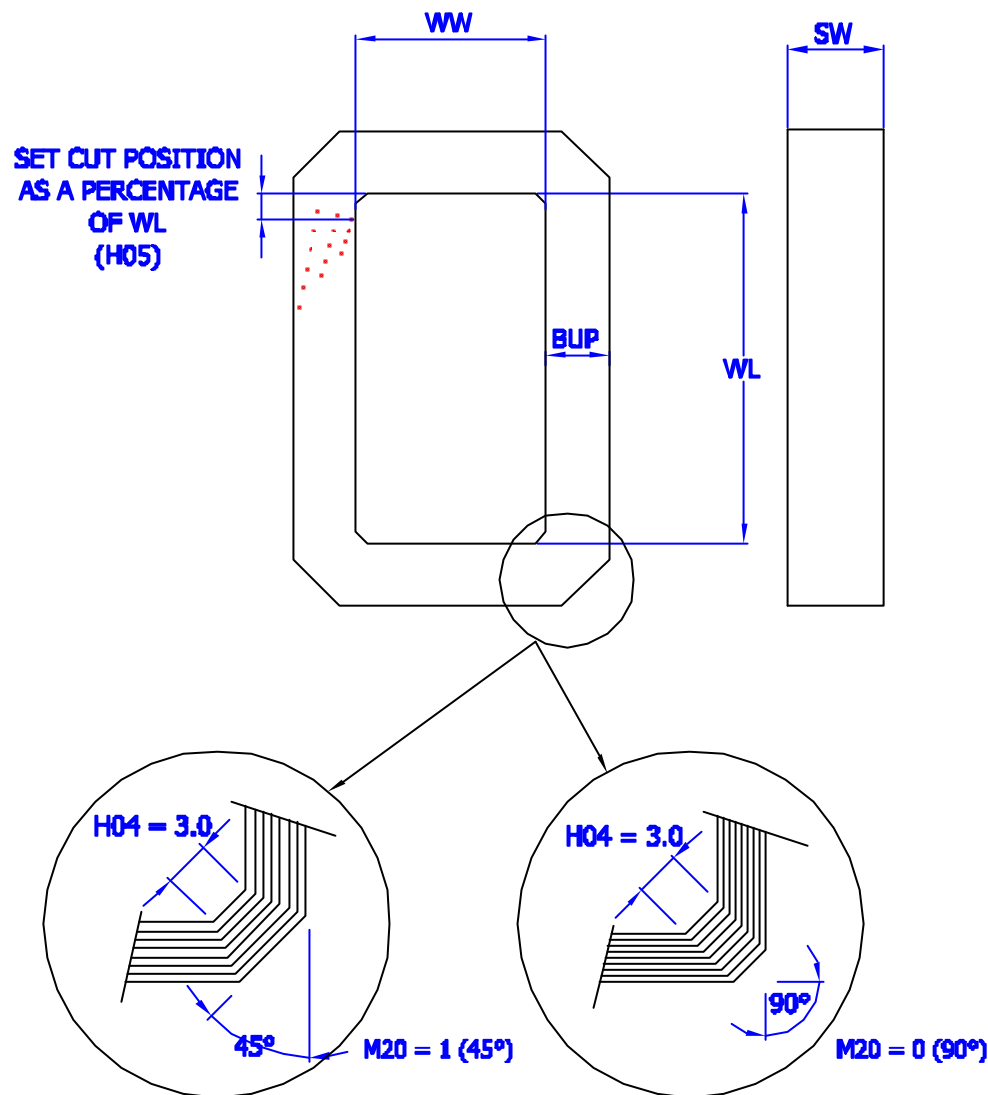
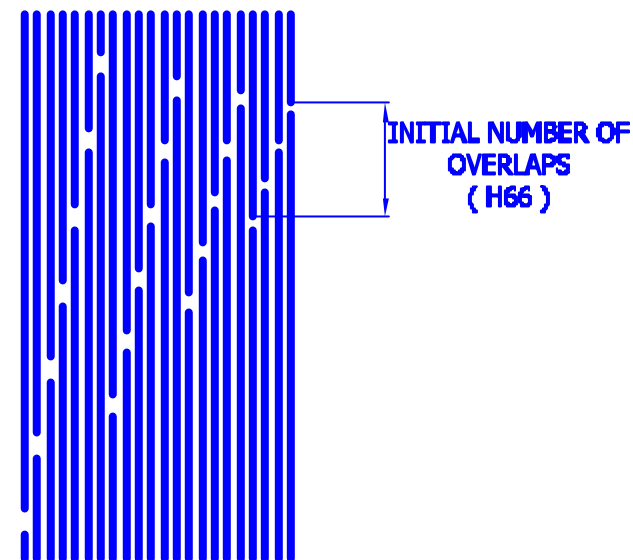




3rd Angle Projection  
DO NOT SCALE



LAM OVERLAP INCREASES WITH  
INCREASING BUILD UP.



WL	MM	+0.5 -0.0
WW	MM	+0.5 -0.0
BUP	MM	+0.5 -0.0
SW	MM	+0.25 -0.25
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**

Title: **45°/90° MINI DISTRIBUTED GAP UNICORE**

Eng : M. NAVACCHI

Scale:

Drawing File

Assoc Text File

Assoc Program

Date : DEC 2001

No Scale

**MINI D**

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

Phone: 08 8361 8088  
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