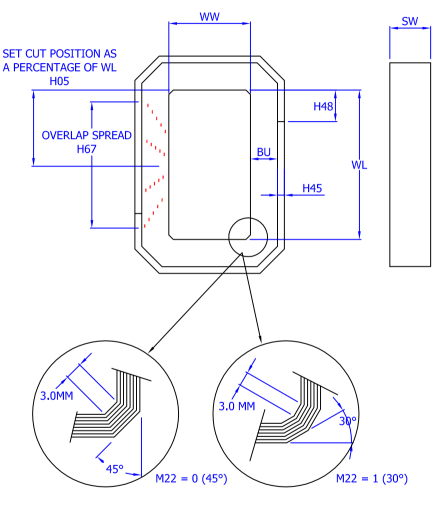
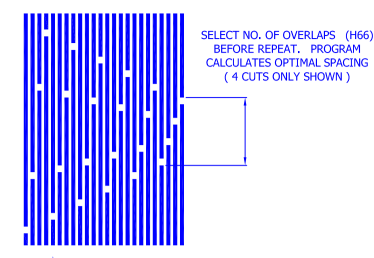


CUTS AVAILABLE ON WINDOW LENGTH (WL) OR WINDOW WIDTH (WW)



LAM OVERLAP INCREASES WITH INCREASING BUILD UP.
NO GAP SITS OVER PREVIOUS.

CLOSEUP OF CUT PATTERN



-SELECT NUMBER OF LAMS PER OVERLAP. (1 SHOWN) H68

	MM + 0.5	WL
	MM ^{+ 0.5}	ww
	MM + 0.5	BUP
	MM + 0.25 - 0.25	SW
]- c	0	M21
- c	0	M22
- I	3000 microns	H04
]- c	0	H67
- #	5	H66
- #	1	H68
]- в	0 microns	H45
]- в	30	H48
]- c	10	H05
1		

MATL

- CUT POSITION WL = 0 WW = 1
- CORNER SELECTION 0=45° 1 =30°
- I- INNER CORE RADIUS
- **OVERLAP SPREAD %**
- # OF OVERLAPS BEFORE REPEAT
- # OF LAMS PER OVERLAP
- BUTT OUTER BUILDUP
- BUTT OUTER CUT POSITION %
- CUT POSITION AS A PERCENTAGE OF WL

A.E.M. PART #DDGAP7

RECTANGULAR UNICORE WITH 30°/45° CORNERS
AND A ONE CUT DIVERGING DISTRIBUTED GAP FACE

Title: 30°/45° DIVERGING DISTRIBUTED GAP UNICORE

 Eng: M. NAVACCHI
 Scale:
 Drawing File
 Assoc Text File
 Assoc Program

 Date: DEC 2001
 No Scale
 DDGAP7

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

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