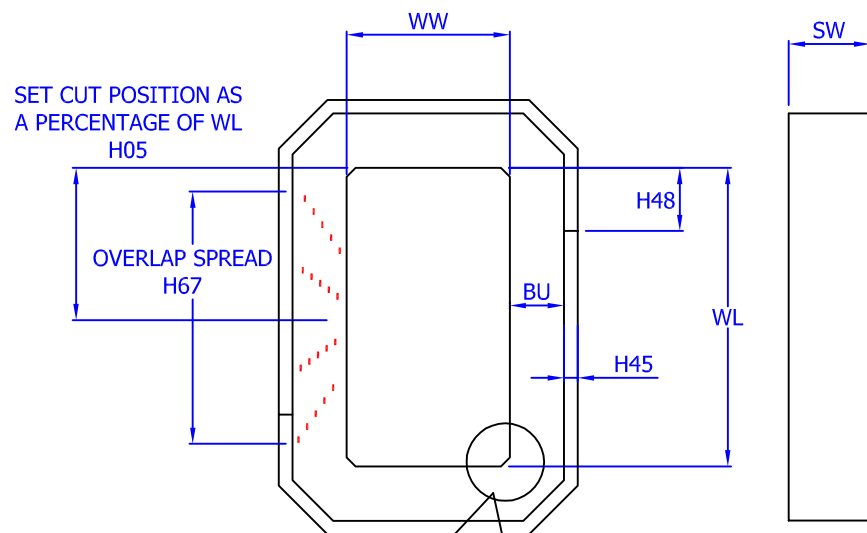




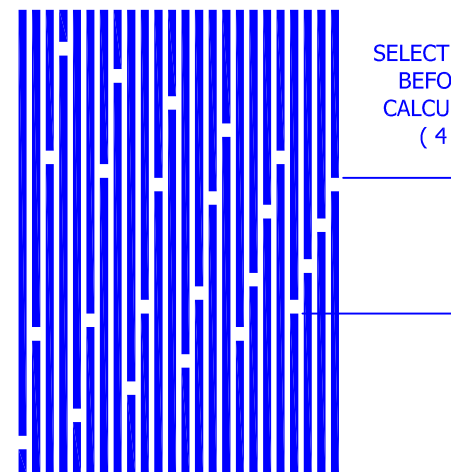
3rd Angle Projection
DO NOT SCALE

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



CLOSEUP OF CUT PATTERN

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



SELECT NO. OF OVERLAPS (H66)
BEFORE REPEAT. PROGRAM
CALCULATES OPTIMAL SPACING
(4 CUTS ONLY SHOWN)

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

WL	MM	$\begin{matrix} +0.5 \\ -0.0 \end{matrix}$
WW	MM	$\begin{matrix} +0.5 \\ -0.0 \end{matrix}$
BUP	MM	$\begin{matrix} +0.5 \\ -0.0 \end{matrix}$
SW	MM	$\begin{matrix} +0.25 \\ -0.25 \end{matrix}$
M21	0	
M22	0	
H04	3000 microns	
H67	0	
H66	5	
H68	1	
H45	0 microns	
H48	30	
H05	10	
MATL		

- CUT POSITION WL = 0 WW = 1
- CORNER SELECTION 0=45° 1=30°
- 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

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