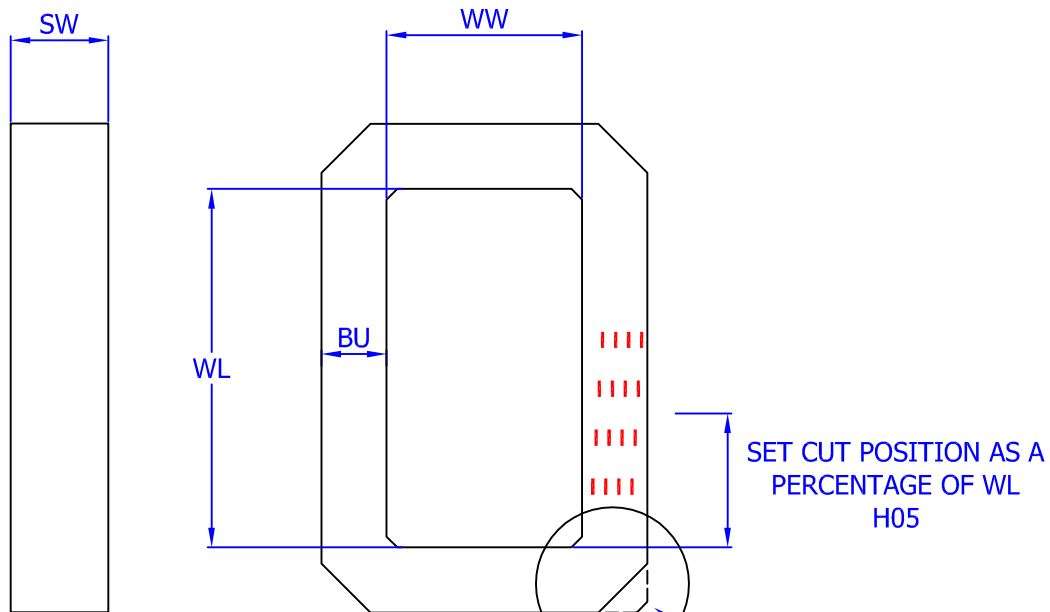


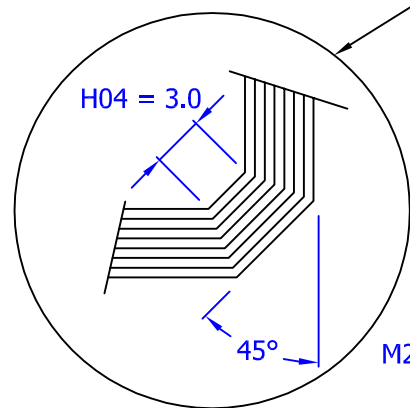


3rd Angle Projection  
DO NOT SCALE

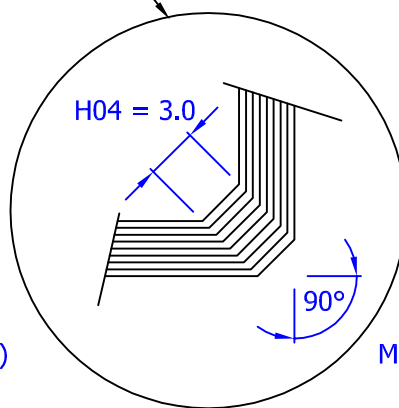


SET CUT POSITION AS A  
PERCENTAGE OF WL  
H05

(M20)



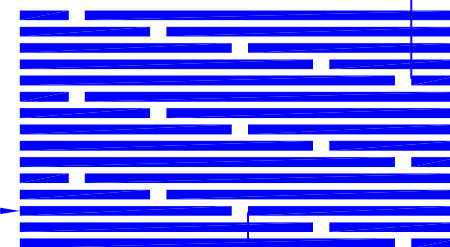
M20 = 1 (45°)



M20 = 0 (90°)

SELECT NUMBER OF  
LAMINATIONS PER OVERLAP  
(H68)

SELECT NUMBER OF OVERLAPS  
BEFORE REPEATING (H66)  
5 SHOWN



SELECT LAM OVERLAP  
DISTANCE (H20)

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 microns	
H66	5	
H68	1	
H20	14000 microns	
H05	10%	
MATL		

- CORNER SELECTION 0=90°  
1=45°

- CORNER RADIUS

- # OF OVERLAPS BEFORE REPEAT

- # LAMINATIONS PER OVERLAP

- LAMINATION OVERLAP DISTANCE

- CUT POSITION

A.E.M. PART # DGAP7

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

Title: 45°/90° DISTRIBUTED GAP UNICORE

Eng : M. NAVACCHI

Scale:

No Scale

Drawing File

Assoc Text File

Assoc Program

Date : DEC 2001

DGAP7

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