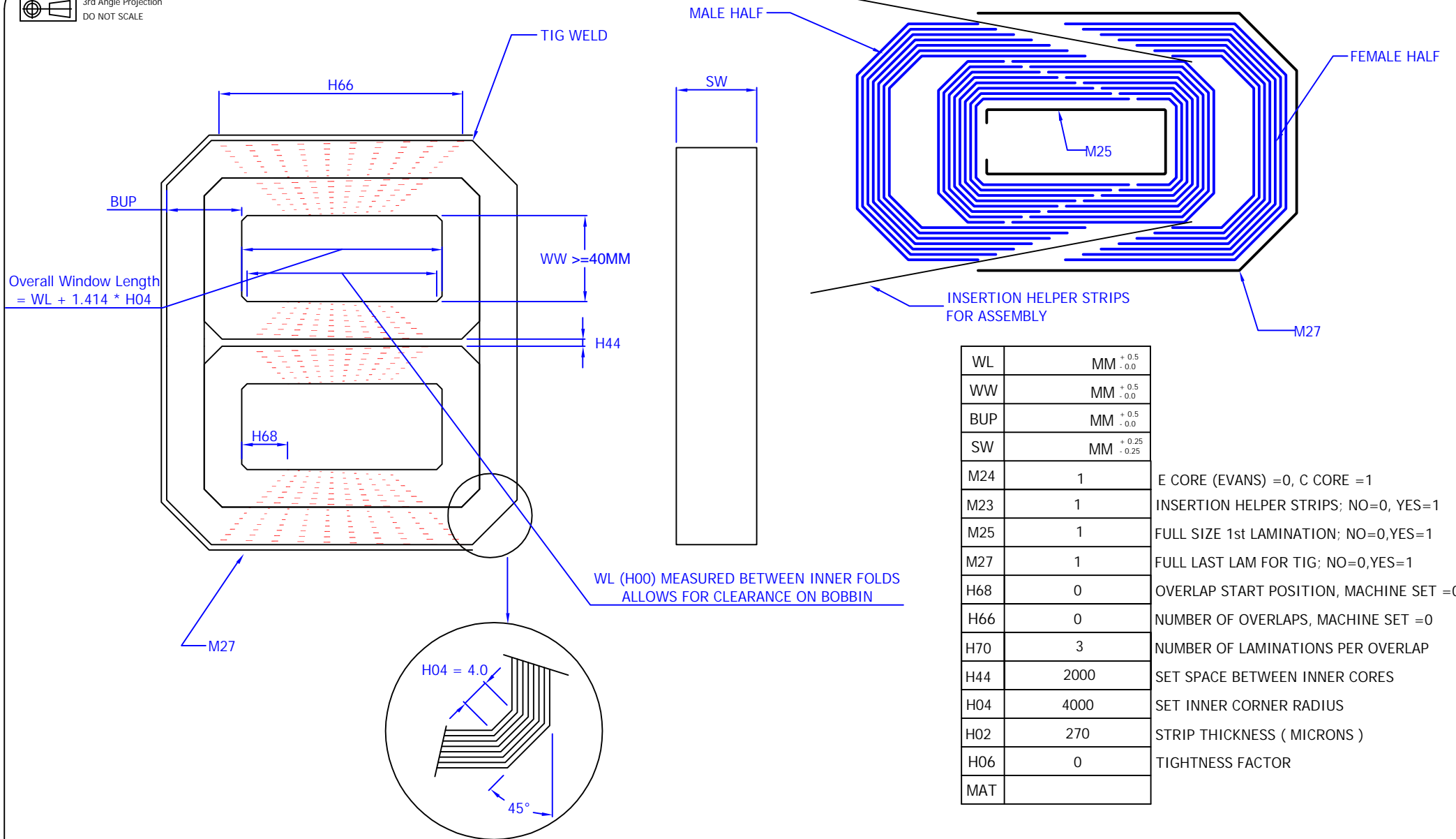




3rd Angle Projection
DO NOT SCALE



WL	MM	+ 0.5 - 0.0
WW	MM	+ 0.5 - 0.0
BUP	MM	+ 0.5 - 0.0
SW	MM	+ 0.25 - 0.25
M24	1	
M23	1	
M25	1	
M27	1	
H68	0	
H66	0	
H70	3	
H44	2000	
H04	4000	
H02	270	
H06	0	
MAT		

E CORE (EVANS) =0, C CORE =1
INSERTION HELPER STRIPS; NO=0, YES=1
FULL SIZE 1st LAMINATION; NO=0, YES=1
FULL LAST LAM FOR TIG; NO=0, YES=1
OVERLAP START POSITION, MACHINE SET =0
NUMBER OF OVERLAPS, MACHINE SET =0
NUMBER OF LAMINATIONS PER OVERLAP
SET SPACE BETWEEN INNER CORES
SET INNER CORNER RADIUS
STRIP THICKNESS (MICRONS)
TIGHTNESS FACTOR

A.E.M. PART# DUO7

SINGLE OR THREE PHASE DUO CORE WITH DIVERGING DISTRIBUTED
GAP ON BOTH LEGS, 45 DEGREE CORNER ONLY.

Title: DUO 7

Eng : M Jenkinson

Scale:

Date : Dec 2002

No Scale

Drawing File

Assoc Text File

Assoc Program

DUO7F

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

Phone: 08 8341 0086
Fax: 08 8341 0225