

END ELEVATION

△ STAMP LOGO & PART No
HERE 5mm TEXT

APEX PLATE HOLE CONFIGURATION
HOLES SYMMETRICAL ABOUT VERTICAL CENTRE LINE

NOTES :

MATERIAL : 1.5mm BMT G450 AZ150 ZINCALUME
 FEED WIDTH : 170 mm
 IN TOOL DESIGN, PROVISION SHALL BE MADE FOR
 1.9 BMT G450 GALVASPAN
 GENERAL TOLERANCE UNLESS NOTED OTHERWISE :
 LINEAR : ± 0.5 mm UNLESS NOTED OTHERWISE.
 ANGULAR : ± 0.5° UNLESS NOTED OTHERWISE.
 FLATNESS :
 BRANDING : AS SHOWN


REVISION
△ DIA. 7 HOLE ADDED. DIA. 7 HOLE WAS DIA. 6. REV. ID 1466 R.J.G. 19-04-02
△ ADD LYSAGHT LOGO & P/No TO STAMPING DETAILS. CHANGE BORDER TO CURRENT LYSAGHT TYPE. Rev ID1813 20.5.2005. PRF

REFERENCES

ID 9522
 PROJ. 9010172
 P:\FRAMING\SBF\ROOF SYSTEMS
 P10970 TRUSSTITE SCREW

AUTOCAD GENERATED. NO MANUAL CHANGES ARE TO BE MADE TO THIS DRAWING. (DRAWING SIZE A3)

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SCALE: 1 : 1	Lysaght Technology BlueScope Steel Limited A.B.N. 16 000 011 058 Trading as BlueScope Lysaght		 BLUESCOPE LYSAGHT
DATE: 27-7-00	DRAWN: R.J. GALLATY	PROJECT: FRAMING: SBF - ROOF SYSTEMS	
DRG CH'D: <i>gzw</i>	DESIGN CH'D: <i>g</i>	AUTH. DATE: 27/5/05	ACAD
TITLE: SMART TRUSS APEX PLATE			P11350-2