

# HSL-32/1000 Crimp Curved Box Profile (Eaves Liner R-L)

## NOTES

Minimum internal radius is 300mm

Maximum sheet length is 9000mm

Angle of curve is 90° minus roof pitch

External Arc length is:

$$\frac{2 \times \text{Pi} (3.142) \times \text{External Radius}}{360} \times \text{Angle of Curve}$$

Customer name: \_\_\_\_\_

Customer Order No: \_\_\_\_\_

Sales Order No: \_\_\_\_\_

Material & Gauge: \_\_\_\_\_

Colour: \_\_\_\_\_

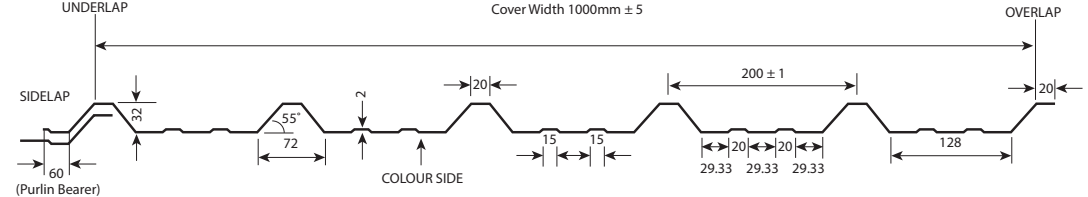
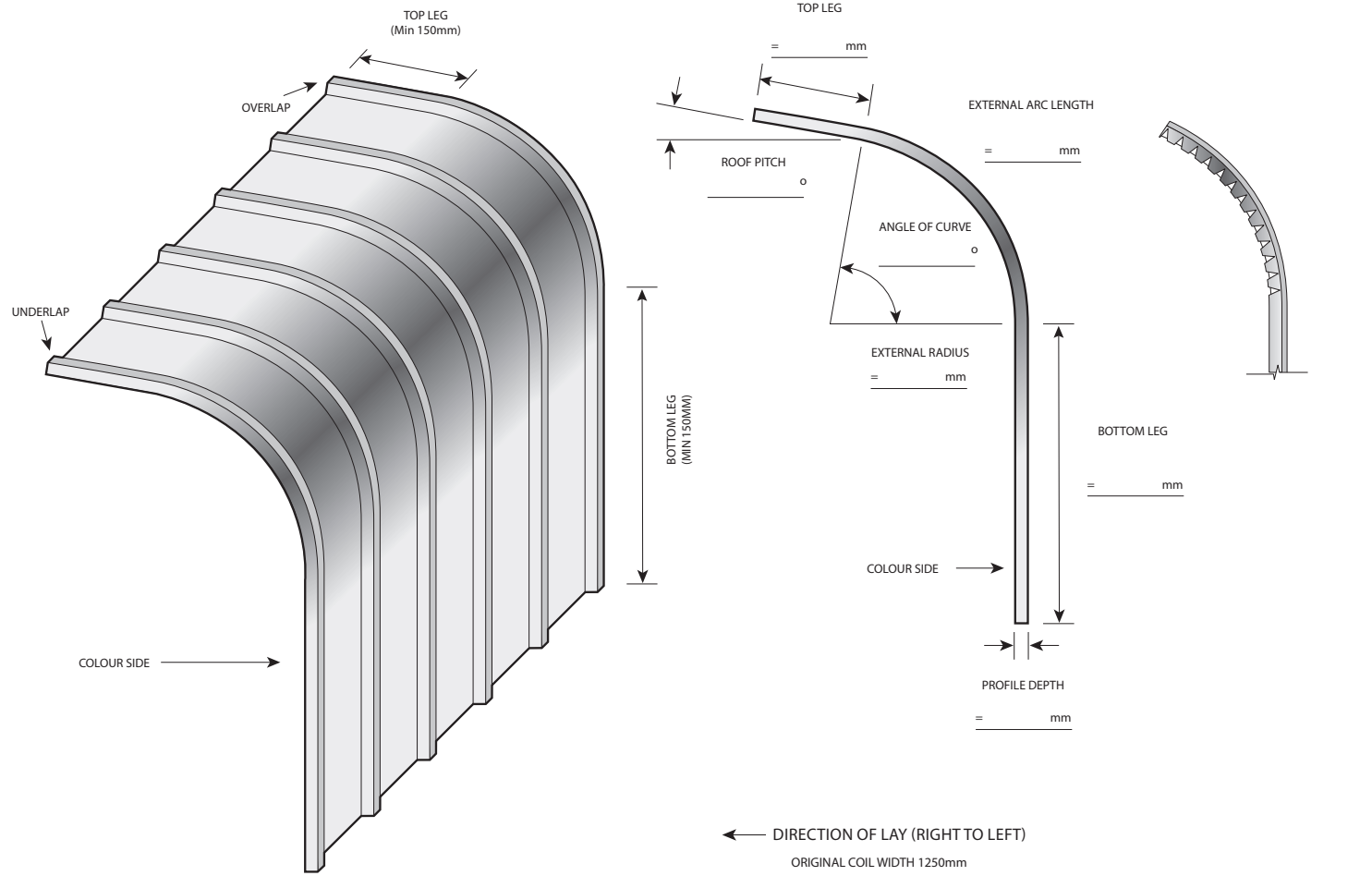
Overall Length: \_\_\_\_\_

Quantity: \_\_\_\_\_

To match previous order: Yes  No   
If yes is selected please state your previous invoice number

Manufacturing only

No of Crimps \_\_\_\_\_ @ \_\_\_\_\_ mm centres



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Hornsey Steels Ltd  
Riverlea, Bedstone Road,  
Bucknell, Shropshire, SY7 0AQ

Tel : 01547 530419  
Fax : 01547 530780

www.roofing-sheets.co.uk  
info@hornseysteels.co.uk

CE Declaration of performance and full CE labelling available upon request!