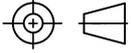


THIRD ANGLE PROJECTION

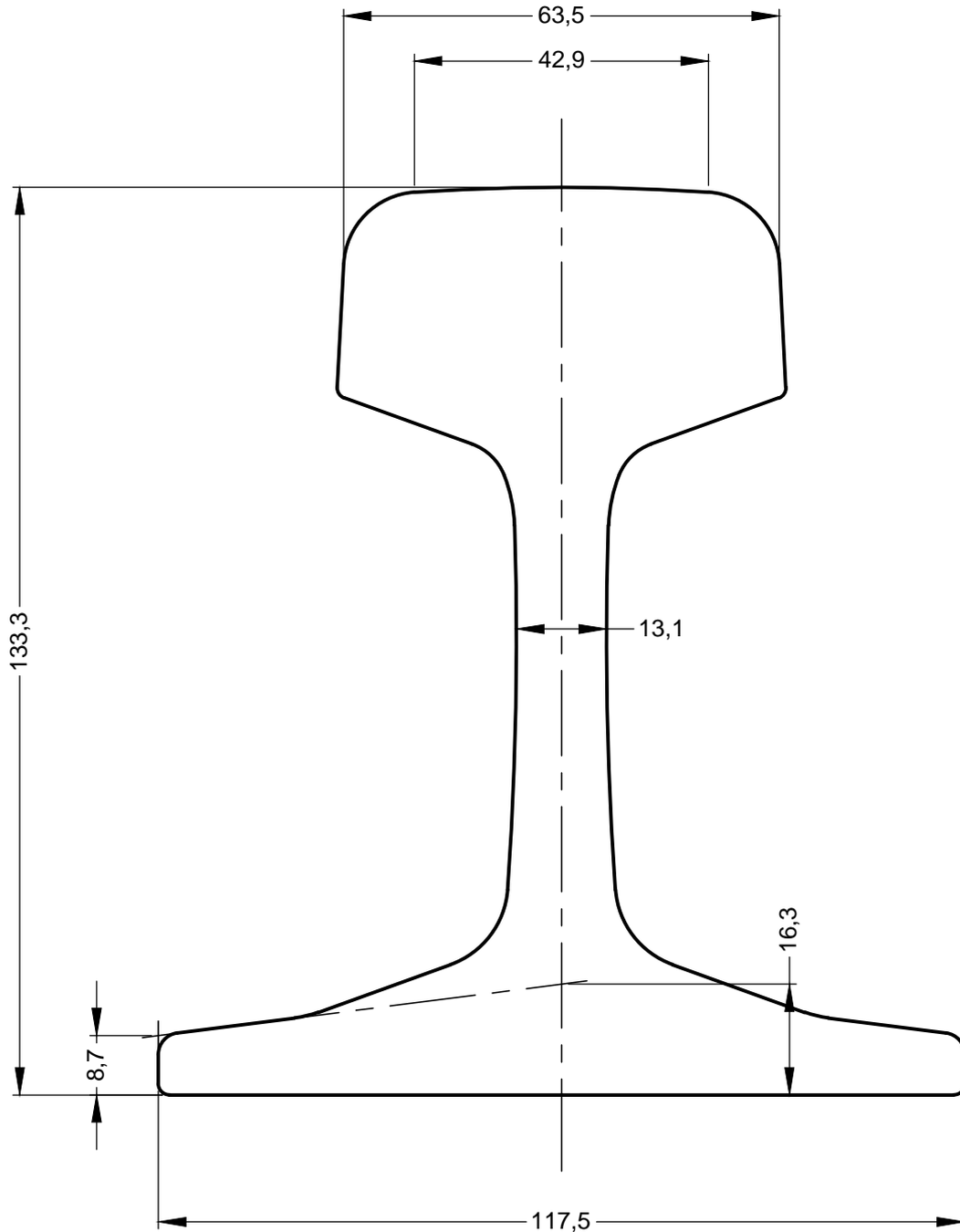


FOR GUIDANCE ONLY
THIS INFORMATION HAS BEEN
PROVIDED IN GOOD FAITH BUT
SPECIFICATIONS DO CHANGE

Edition C

Date 14/04/16

Scale 1:1 @ A4



NOTE: THE PROPERTIES SPECIFIED BELOW HAVE BEEN CALCULATED USING AUTOCAD SOFTWARE AND ARE ACCURATE AT THE TIME OF THIS DRAWING ISSUE. THESE FIGURES MAY DIFFER SLIGHTLY FROM THOSE PUBLISHED IN THE STANDARD FOR THE RAIL.

GANTRAIL[®]

Rail Mounting Systems

THE TECHNICAL DATA CONTAINED IN THIS DRAWING IS THE PROPERTY OF GANTRY RAILING LIMITED AND IS SUBJECT TO COPYRIGHT ©

Gantry Railing Limited

SUDMEADOW ROAD, HEMPSTED
GLOUCESTER GL2 5HG, ENGLAND

Tel: (01452)300688 Fax (01452)300198

International Dialling # 44.1452

<http://www.gantrail.com>

E-Mail: info@gantrail.com

Rail Designation	39 E1 [BS 80 A]
Rail Origin	UK
Standard	BS 11 1985
Area of section	5065 mm ²
Calculated Mass	39.8 kg/m
Neutral Axis to base	65.5 mm
Moment of Inertia	Ixx 1205 cm ⁴ Iyy 220 cm ⁴