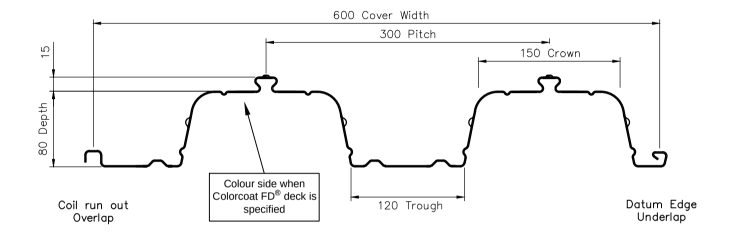
$\epsilon$ 

## ComFlor® 80



SECTION THROUGH PROFILE

Gauge (mm)	Substrate	Yield (N/mm²)	Surface Finish		Zinc Coating mass** (g/m²)	Maximum Length (mm)	Minimum Length (mm)
0.90	Steel	350	Galvatite <sup>®</sup>	*Colorcoat FD <sup>®</sup>	Z 275	12000	500
1.00	Steel	350	Galvatite <sup>®</sup>	*Colorcoat FD <sup>®</sup>	Z 275	12000	500
1.20	Steel	350	Galvatite <sup>®</sup>	*Colorcoat FD <sup>®</sup>	Z 275	12000	500

<sup>\*</sup>Also available in a galvanized substrate with a painted topcoat available in white as standard.

ComFlor®, Galvatite® and Colorcoat FD® are registered trademarks of Tata Steel UK Limited.

Manufactured to BS EN 10346

**TATA STEEL** 

Tata Steel UK Limited retain the right to amend the construction and technical specifications shown on this drawing without prior notice.

SALES AND TECHNICAL OFFICE

Tata Steel
Building Systems UK
Shotton Works
Deeside
Flintshire
CH5 2NH

TEL: 01244 89 2199

www.tatasteelconstruction.com

Title:

ComFlor® 80

cale: 1:4 @ A C Tata Steel UK Ltd.

Drg. No.

TS-001-80-A

NOTE:

All dimensions are to the intersections of profile elements and are measured in millimetres unless stated otherwise.

<sup>\*\*</sup>Minimum zinc coating mass, total both sides.