




VEE-FOLD[®] THE PERFECT SQUARE FOLD



A UNIQUE MANUFACTURING PROCESS WHICH ENABLES FOLDING OF ANY SHEET METAL INTO TIGHT SHARP 90° BENDS WITHOUT ANY BEND RADIUS.

VEE-FOLD[®] is manufactured in the UK exclusively by Evans Turner (Finishes) Ltd.

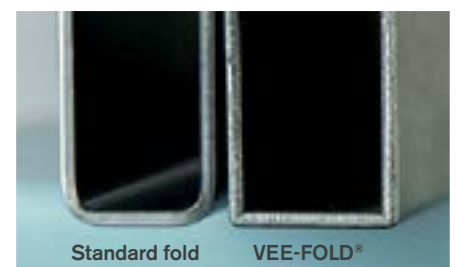
Visually this produces sharp, crisp folds much desired by architects and designers.

Our unique in-house technological developments mean we are the only UK manufacturer to be able to produce these square folded corners in lengths in excess of 4m. Our innovative manufacturing techniques enable us to fold profile as narrow as 4mm and replicate the appearance of solid plate and bar without the associated weight, environmental and cost issues.

The VEE-FOLD[®] process can be used on a wide variety of sheet metals such as stainless steel, brass, copper and bronze to produce square edges on any folded shape.

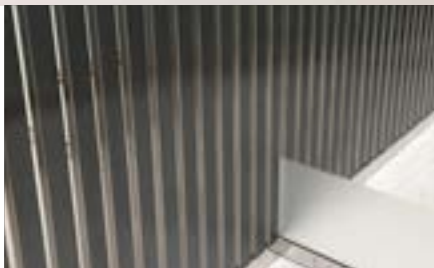
Suitable for

- architectural trims
- bespoke profiles
- wall cladding panels
- lift architraves
- signage
- shelving
- lighting frameworks





VEE-FOLD® THE PERFECT SQUARE FOLD



A UNIQUE MANUFACTURING PROCESS WHICH ENABLES FOLDING OF ANY SHEET METAL INTO TIGHT SHARP 90° BENDS WITHOUT ANY BEND RADIUS.

VEE-FOLD® is manufactured in the UK exclusively by Evans Turner (Finishes) Ltd.

VEE-FOLD® enables designers and architects to achieve the appearance and feel of solid metal bars at a fraction of the cost. As well as a value engineering solution, the VEE-FOLD® process is an energy efficient and environmentally friendly alternative solution to using solid bars.

Another benefit of using the VEE-FOLD® process is that sheet metals can have a superior finish to plate metals and by using a honeycomb core, VEE-FOLD® profiles have an improved appearance and flatness criteria over solid bars.

Evans Turner (Finishes) Ltd
Unit 25, Acorn Industrial Park
Crayford Road, Dartford, Kent,
DA1 4AL, United Kingdom
+44 (0) 1322 552230

VEE-FOLD® profiles are not limited by historical folding restrictions such as a minimum width, a maximum length, or a maximum return fold. We can achieve a folded channel as narrow as 4mm and lengths in excess of 4m. The only limitation is the designers imagination...

