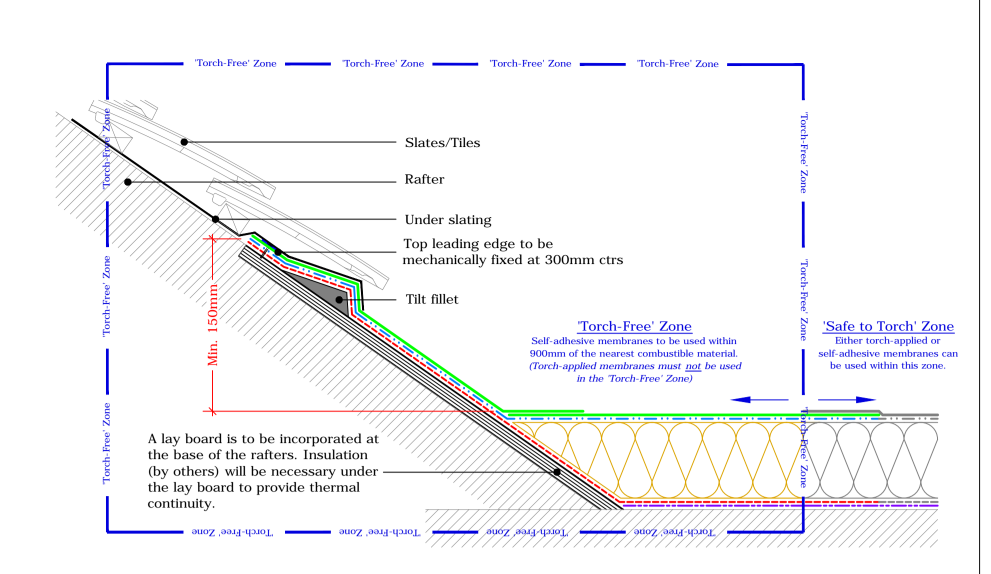
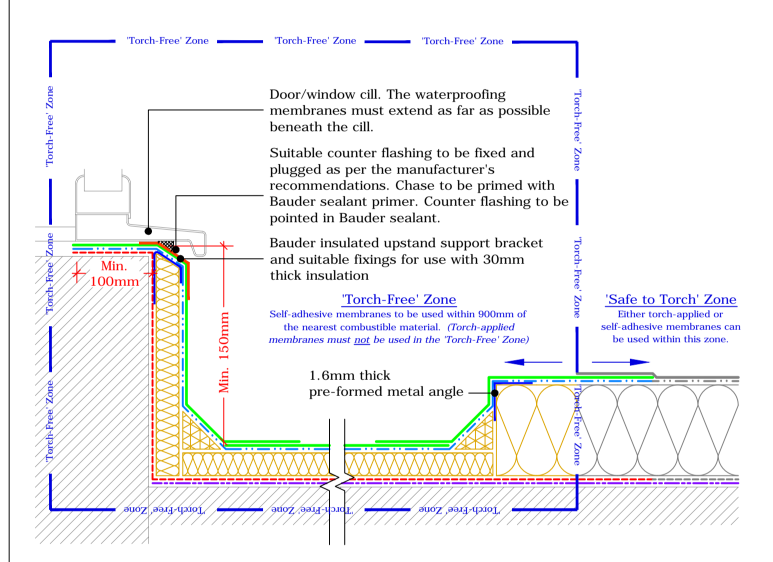


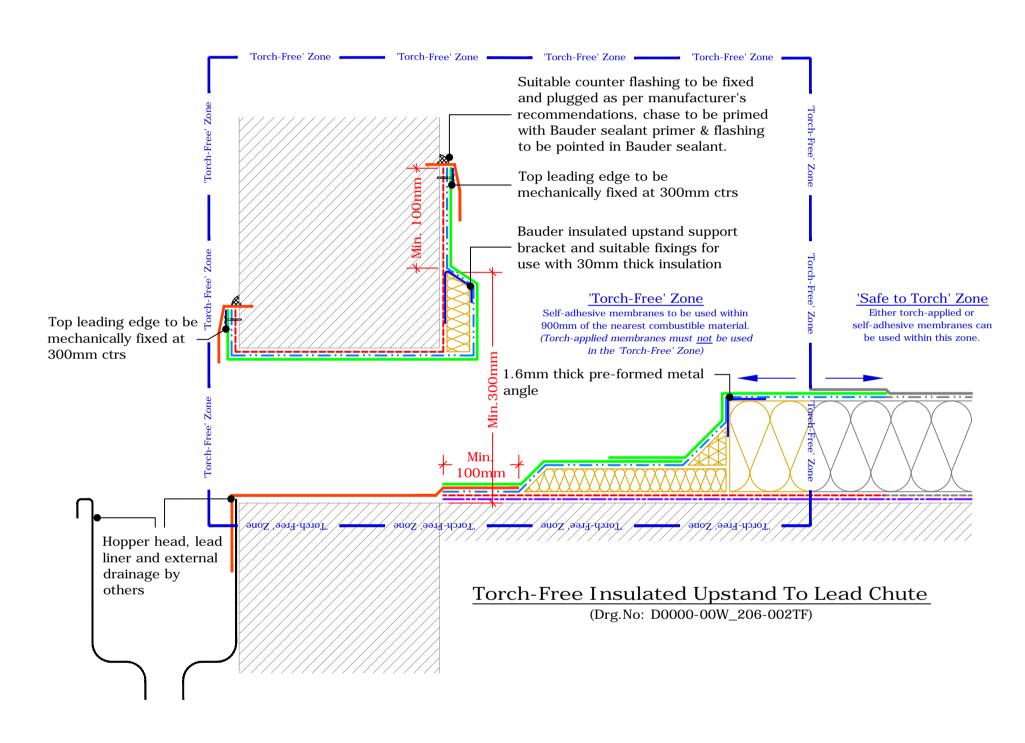
Torch-Free Insulated Upstand To Vertical Cladding Or Slates/tiles (Drg.No: D0000-00W\_201-002TF)



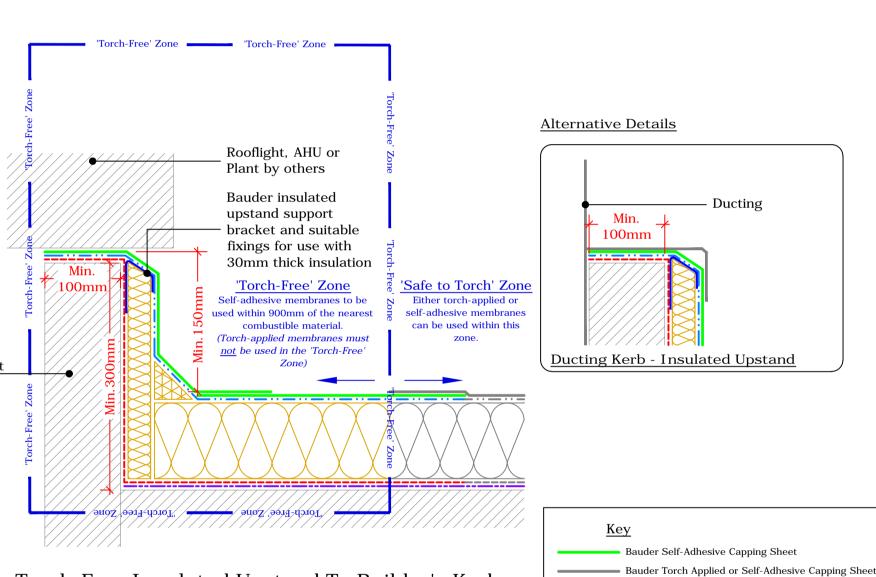
Torch-Free Upstand To Pitched Roof (Drg.No: D0000-00W\_001-004TF)



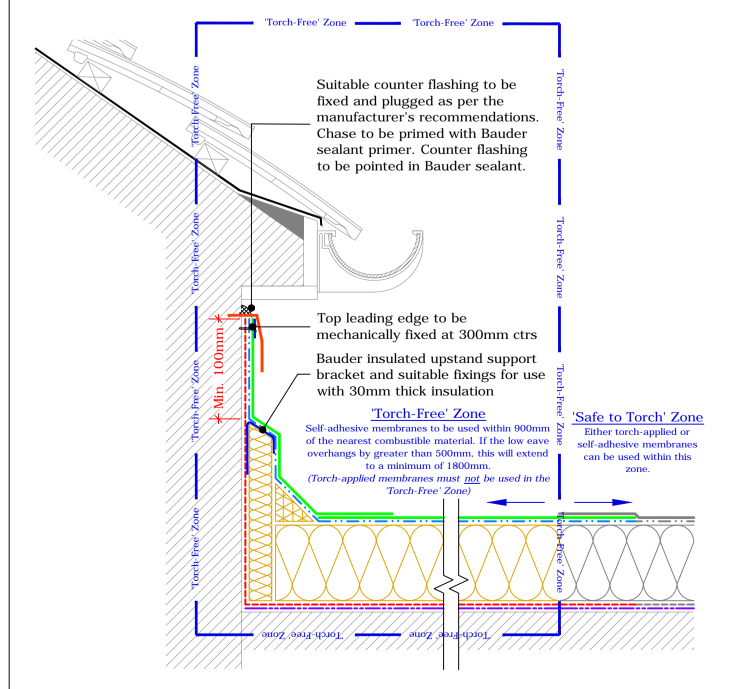
Torch-Free Internal Gutter To Clerestory Window (Drg.No: D0000-00W\_206-004TF)



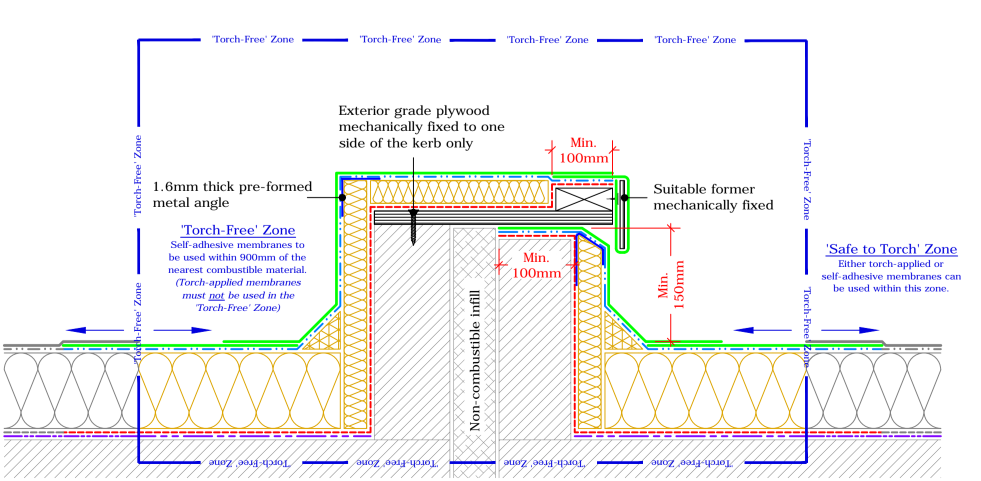
Existing upstands must be modified to be a minimum width of 100mm and at least 150mm above the finished level of the waterproofing surface



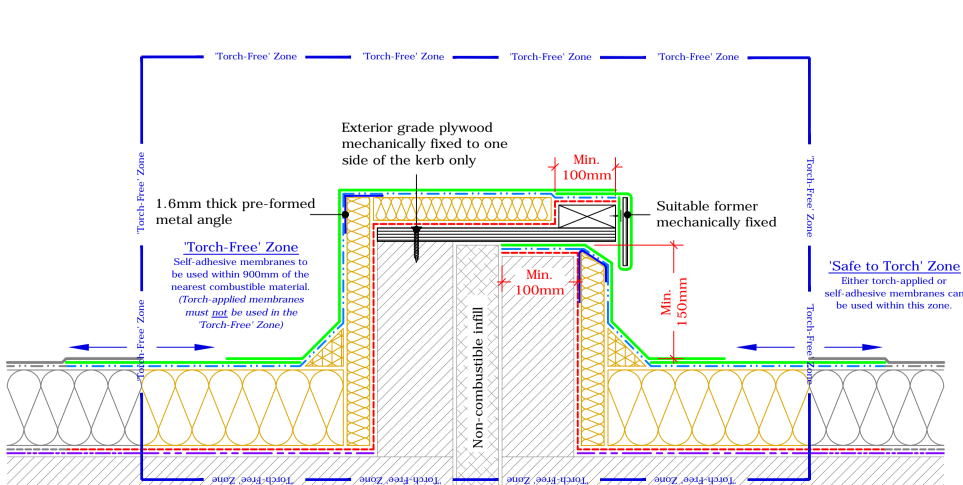
Torch-Free Insulated Upstand To Builder's Kerb (Drg.No: D0000-00W\_202-001TF)



Torch-Free Insulated Upstand To Existing Low Eaves (Drg.No: D0000-00W\_201-005TF)



Torch-Free Twin Kerb Expansion Joint (Drg.No: D0000-00W\_204-001TF)



Suffolk IP3 0DH, Tel: +44 (0)1473 257671 Fax: +44 (0)1473 230761 Email: technical@bauder.co.uk

'TORCH-FREE' BITUMINOUS DETAILS (Insulated Upstands)

D0000-00W\_200-001TF

-··- Bauder Self-Adhesive Underlayer

WWW Bauder Insulation

///// Deck / Substrate

**—··—** Bauder Torch Applied or Self-Adhesive Underlayer

---- Bauder Torch Applied or Self-Adhesive Vapour Control Laver

**IMPORTANT NOTE:** 

Bauder Multi Purpose Primer to be used in

all 'Torch-Free' Zones

Bauder Total Roof System, Bauder Total Green Roof System

3. All dimensions to be checked and verified on site prior to commencement of

. This detail is a guideline only, representing typical detailing conditions and

3. Refer to the Bauder Specification for the product description and method of

BAUDER

Bauder Limited

O'Duffy Centre, Cross Lane,

Tel: +353 (0)42 9692 333

Fax: +353 (0)42 9692 839

Email: technical@bauder.ie

Carrickmacross, Co. Monaghan

application. For clarity the method of attachment has not been shown.

leading edge of all upstand details using appropriate fasteners.

. Provision should be made by the installer for mechanically fixing the top

illustrate the correct application of the above Bauder System. It may be necessary to modify this detail to suit specific project design constraints and

4. This drawing is to be read in conjunction with the specification and

----- Bauder Self-Adhesive Vapour Control Layer

Bauder Random Nailed Layer used

1.6mm thick pre-formed metal

This detail is suitable for the following Bauder Systems:

Bauderflex, Bauderflex Green 2. Do not scale to ascertain dimensions.

associated drawings.

Bauder Limited

70 Landseer Road, Ipswich,

on TIMBER <u>BOARDED</u> DECKS <u>ONLY</u>