

additional layer of Bauder cap sheet/membrane Vegetation Barrier -150mm -

Bauder AL80/100 Edge

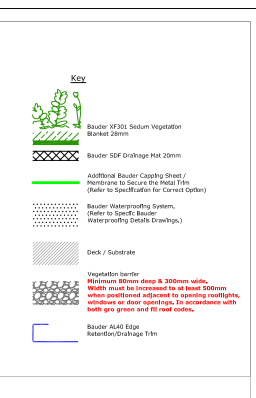
Retention/Drainage trim secured by

Perimeter Kerb

(Drg.No: D0901-00W_1-2Deg_002-Ext-XF301-SM_001)

External Gutter

(Drg.No: D0901-00W_1-2Deg_006-Ext-XF301-SM_005)



IMPORTANT NOTES:

1. These details are suitable for use on the following Bauder Systems:

Bauder Total Green Roof System

Bauderflex Green

- Bauderflex Green
 Thermofol and Thermoplan
 2. Do not scale to ascertain dimensions.
 3. All dimensions to be checked and verified on site prior to commencement of
- work. I. This drawing is to be read in conjunction with the specification and
- associated drawings.

 This detail is a guideline only, representing typical detailing conditions and illustrate the correct application of the above Bauder System. It may be necessary to modify this detail to suit specific project design constraints and
- conditions.

 Nefer to the Bauder Specification for the product description and method of application. For clarity the method of attachment has not been shown.

 Provision should be made by the installer for mechanically fixing the top leading edge of all upstand details in excess of 250mm in height using appropriate fasteners.

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Extensive Green Roof System

XF301 Sedum Blanket 1°-2° Slope D0901-00W_1-2Deg_200-Ext-XF301-SM_001