

Geotextile Cloth

Drainage Cell Sheet

Bevelled Edge

Jaydex Cap Sheet Membrane

Jaydex Base Sheet Membrane

Angle Fillet

Jaydex Primer

Substrate

Geotextile Cloth

Stone Aggregate

Paver

*All external corners must be bevelled and all internal corners must have angle fillet.
*All corners must have double thickness.

Jaydex Paver Support

Substrate

Drainage Cell/Sheet

Jaydex Cap Sheet Membrane

Jaydex Base Sheet Membrane

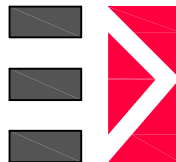
Geotextile Cloth

Drainage Cell/Sheet

Substrate

JAYDEX

INTERNATIONAL · LIMITED



| | |
|---------------------------------------|------------------------|
| ROOF | INTERNAL GUTTER |
| Double Sheet Torch-On Membrane System | |
| Stone / Aggregate Overlay Finish | |
| RF/12/DS/ST | Date: 06/06 Drawn: SB |

UNIT 3c-3 MARKEN PLACE,
GLENFIELD, AUCKLAND

PHONE Bus. (09) 444-1751
FAX (09) 444-0132

P.O Box 100 000
NORTHSHORE MAIL CENTRE

E-MAIL jaydex@xtra.co.nz
sales@jaydex.com

Disclaimer

The detailed drawings as outlined are based on our experience and application procedures and represent the latest information available. No responsibility is taken for uses to which this information may be put, but we advise that where the application is in complete conformity with the appropriate specification a warranty maybe available.

We reserve the right to alter or up date the information parameter at anytime without prior notice. *Copyright