

## SOFTWARE

Roofconsult limited produce a number of aids to the use of British Standards relevant to the roofing and cladding industry including:-

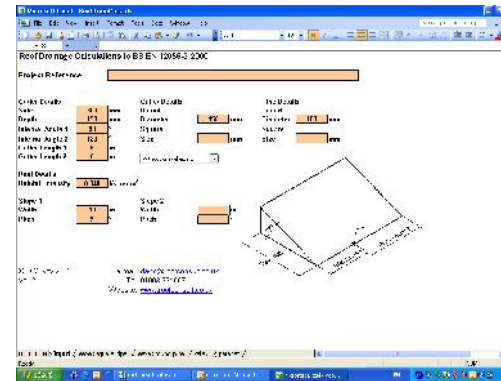
### ROOFDRAIN

Roofdrain spreadsheet is an aid to the use of BS EN 12056-3:2000. Gravity drainage systems inside buildings - Part 3: Roof drainage layout and calculation and covers many of the main roof/gutter configurations normally associated with industrial and commercial buildings.

Types of gutters include:-

- Eaves
- Parapet
- Valley

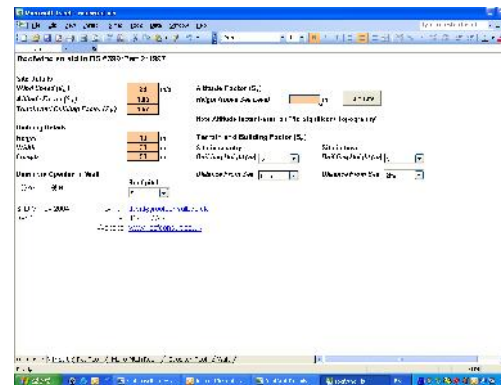
With straight or tapered outlets.



### ROOFDRAINFLAT

RoofdrainFlat gives areas drained per outlet for flat roofing depending on location. Type of outlets include:-

- Straight and tapered
- With or without leaf guards
- In sumps
- Chute/weir



### ROOFWIND

Roofwind spreadsheet is an aid to the use of Wind load calculations carried out in accordance with the requirements of NA to BS EN 1991-1-4:2005 + A1:2010 the UK National Annex to Eurocode 1 – Actions on structures Part 1-4:

These aids have been developed to help with the use the standards, and are only offered as such. Roofconsult Limited accepts no liability or responsibility whatsoever for any loss or damage suffered by any user of these spreadsheets.

For further information contact David Roy at:

Roofconsult Limited,  
4 Cottage Close, Denmead, Hampshire PO7 6YH

Tel: 07813 567265 E-mail [david@roofconsult.co.uk](mailto:david@roofconsult.co.uk)