

# PERIMETER DRAIN GRATE ORDER FORM

## STEP 1

Install Perimeter Drain channel as per Installation guide.

[www.allproof.co.nz/drainage/level-threshold/perimeter-drain](http://www.allproof.co.nz/drainage/level-threshold/perimeter-drain)

Brackets will be manufactured to match the length and fixing of the channels. Grates made to suit.



## STEP 2

Select Grate Type



Wedge Wire



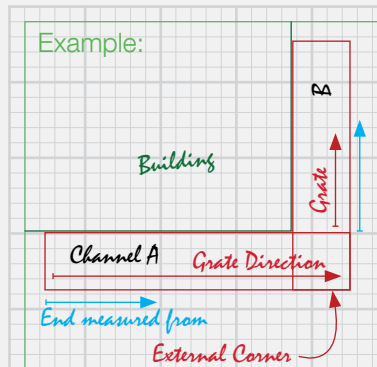
LAS

## STEP 3

Draw a layout of the system showing the building slab and all channels. Please label the channels A-Z ready for step 4. (i.e. Bracket 'A', 'B', 'C'...)

Please note grate orientation and point measured from.

Larger grid paper available on last page of this document if required.



Date:

Initials:

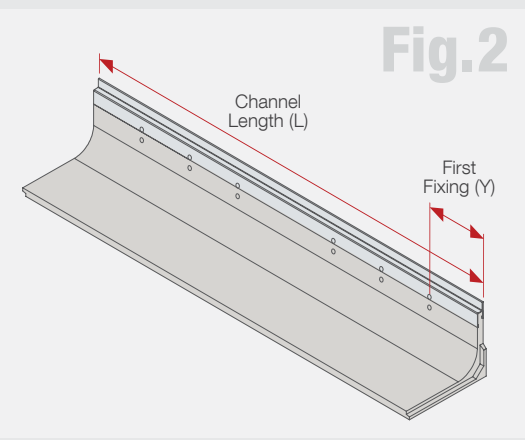
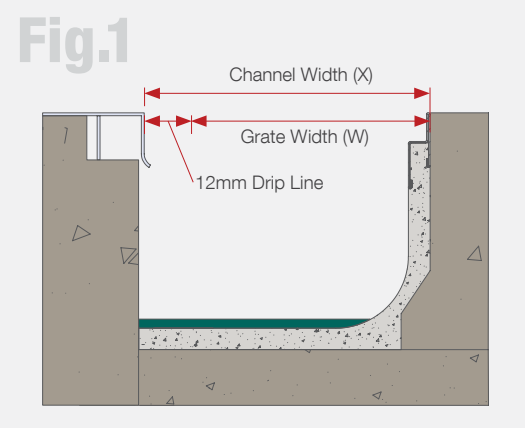
# STEP 4

On each channel length from Step 3:

1. Measure the width of the reveal from joinery to and including channel edge (X)mm as per Fig.1. **Take 12mm off this dimension to give an overall channel and bracket width (W).** It is important to allow clearance for any steps in the building line keeping the 12mm drip line into the channel.
2. Length of channel section (L)mm as per Fig.2
3. Distance from the edge of the channel to the centre of the first fixing from the **left** end when facing the building (Y)mm as per Fig.2

Enter this information into the templates below indicating any joinery extrusions that need to be accommodated for, please reference channel from step 3.

Please note any penetrations through the grates will be cut square, contact your Allproof rep for details.



Example:

Channel Reference: **A**

Channel Reference:

Notes:

Channel Reference:

Notes:

Channel Reference:

Notes:

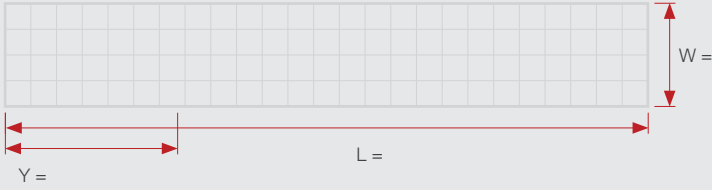
More templates available over page

Date:

Initials:

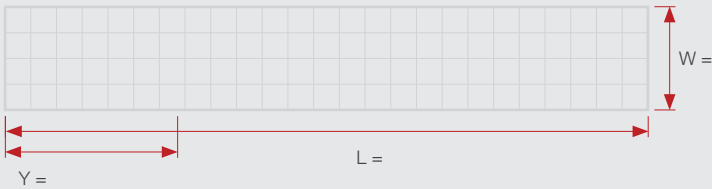
Channel Reference:

Notes:



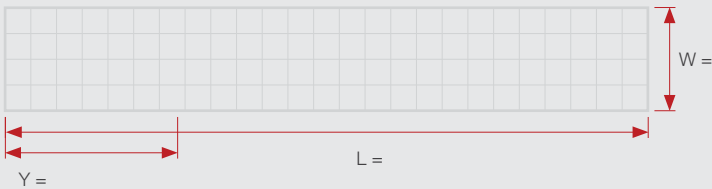
Channel Reference:

Notes:



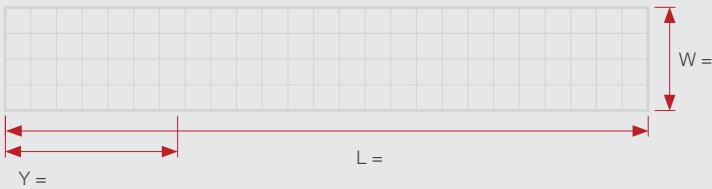
Channel Reference:

Notes:



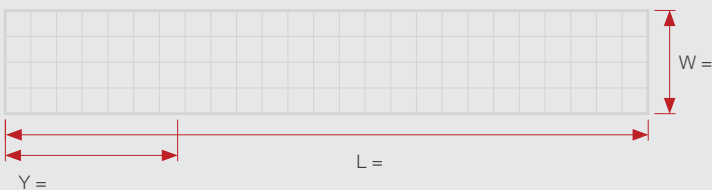
Channel Reference:

Notes:



Channel Reference:

Notes:



# PERIMETER DRAIN GRATE ORDER FORM

Customer Name: .....

Fill in form, save and return by email to:

Customer Ph. Number: .....

**sales@allproof.com**

Preferred Merchant: .....

By signing this form the customer agrees to production of channel as per specifications noted.

Customer Order Number: .....

Please contact us if you have any queries prior to signing. Full technical drawings may be found at **www.allproof.com**

Customer Signature: .....

Click box for digital signature

Please Select Project Type: Commercial      Residential

# STEP 3

Extra layout grid if required.

The page features a large grid area for drawing or layout, with a smaller grid area at the bottom right. The grid is composed of small squares, suitable for technical drawing or layout design.

Date:

Initials: