



## Roof Pitch

The minimum roof pitch we would advise for any Tile effect profiled roof sheets is 12°.

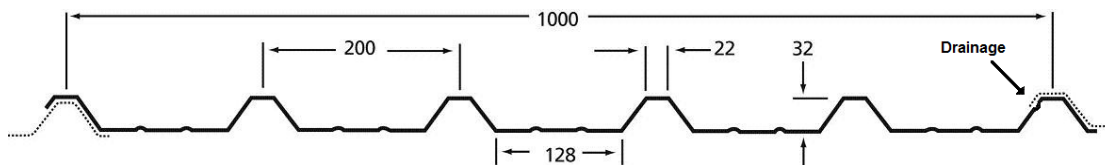
## Recommended Purlin Spacing

The spacing of the purlins will depend on the thickness of the sheets used. As a guide our Tile effect sheets are formed in 0.5mm gauge and the maximum spacing of purlins we would recommend would be 600mm but the safest purlin space would be 300mm. When placing your purlins we advise the first purlin to be set 170mm from where you wish the sheet to end into the gutter and then 300mm or 600mm from there on. The purlins should be a minimum of 50mm in width in order to screw your sheeting easily and quickly.

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## Fitting Guide

To fit our Tile effect profile roofing sheets we would always advise you to overlap the smooth side onto the side with the drainage as pictured below. This will then help any driving rain water run off your sheeting and not under your overlap and into your building. This is a very rare adaptation that most roofing companies will not have in their sheeting profile.

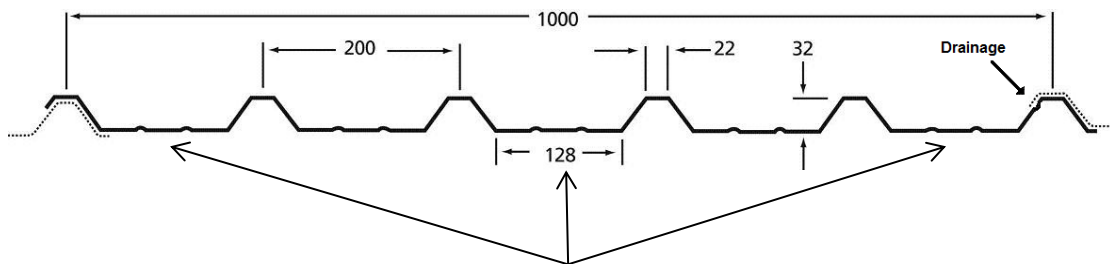


## Laying Of Roofing Sheets

When fitting this sheeting you must lay the sheeting from left to right as there is a built in fitting structure that allows the sheeting to sit evenly and not stray out of line.

## Fixing Procedure

In profiled roofing and cladding applications, self drilling screw fixings should be fitted through the lowest section of the profile. Under normal conditions, the sheeting should be fixed through every other trough on the purlin or in severe conditions (e.g. high winded / well weathered areas) we would recommend a fixing in every trough.

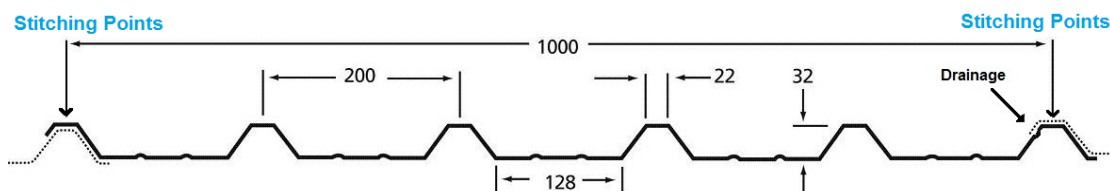


Suggested fixings points.

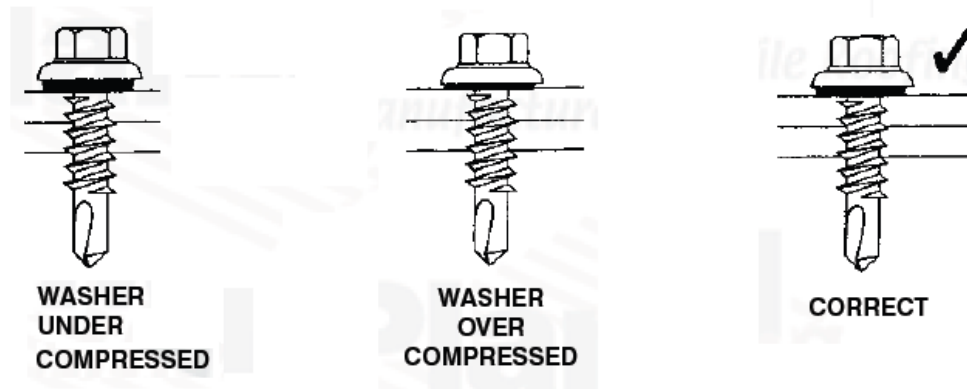
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It is generally considered good building practice to include side lap fasteners at the overlapping joint between sheeting every 600mm. In these cases stitching screws are recommended which will stitch the two sheets together.

However when roof and wall sheeting is installed within the spanning guidelines, side lap fasteners are not always required but are always recommended as a safety precaution.



A stretched string along the purlin makes it easier to fix the sheets to your purlins. It is important not to over tighten the screw putting undue pressure onto the sheet and washer.



## Mastic Butyl Sealant

Mastic Butyl strip is the recommended sealant for use on profiled steel roofing and cladding projects. Used within the side and end laps of the roof sheet (not normally necessary on wall cladding) these sealants offer excellent performance when compressed.

Commonly used in 6 x 5mm or 3 x 9mm bead sizes, this sealant is supplied on a roll with paper backing strip for ease of application.

## Foam Fillers

Foam fillers are designed to stop any drafts or birds / Insects entering your building through your profiled gaps. These can also be supplied with ventilation holes if required.

