Installation Guide

Prelude 24 / Prelude Sixty² Mineral Board / Tegular / Vector





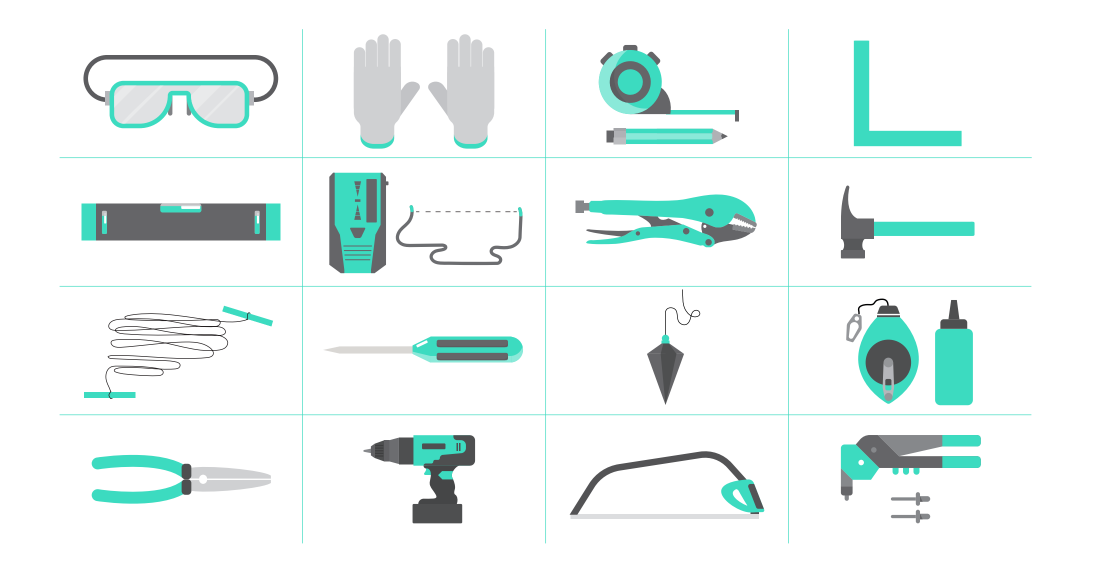
Summary

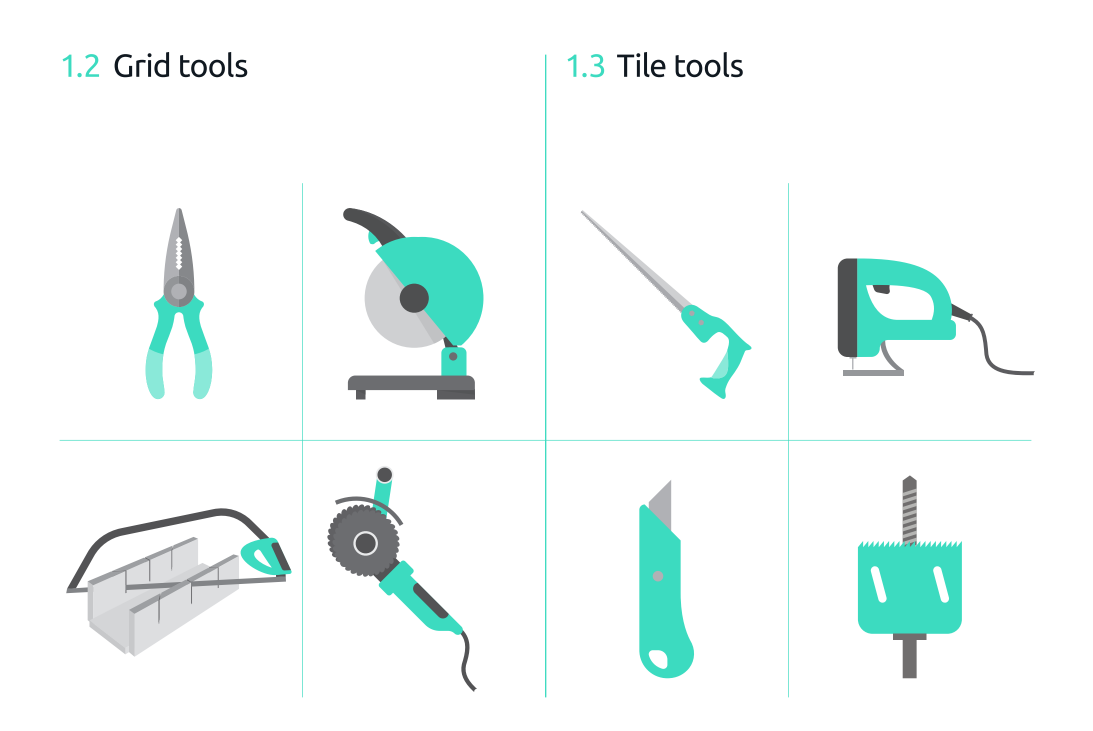
- 1 Tools required
- 2 Room layout
- 3 Perimeter trim installation
- 4 Top fixings & hangers
- 5 Main Runner installation
- 6 Cross Tee installation
- 7 Full size tile installation
- 8 Cut tile installation

1 Tools required

General tools

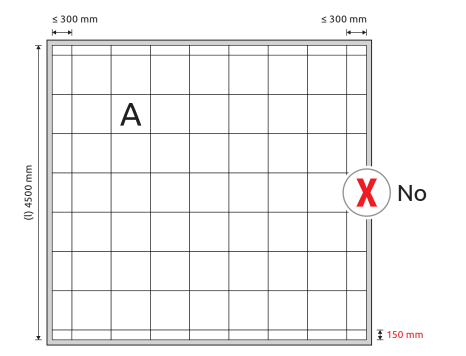




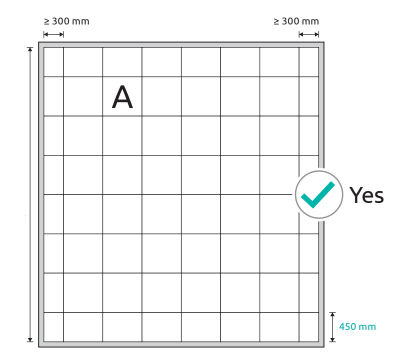


2 Room Layout

Planning the layout



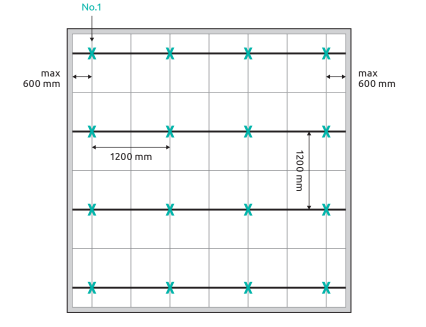
A : 600 x 600 mm 4500 (l) / 600 = 600 x 7 + 150 x 2

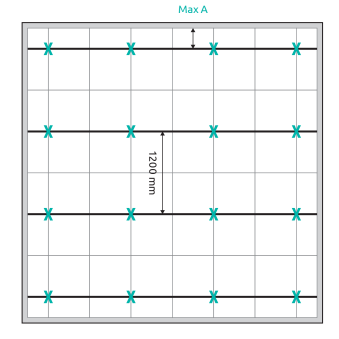


A : 600 x 600 mm 4500 (l) / 600 = 600 x 6 + 450 x 2

2.2 First hanger location

2.3 Direction of the Main Runners

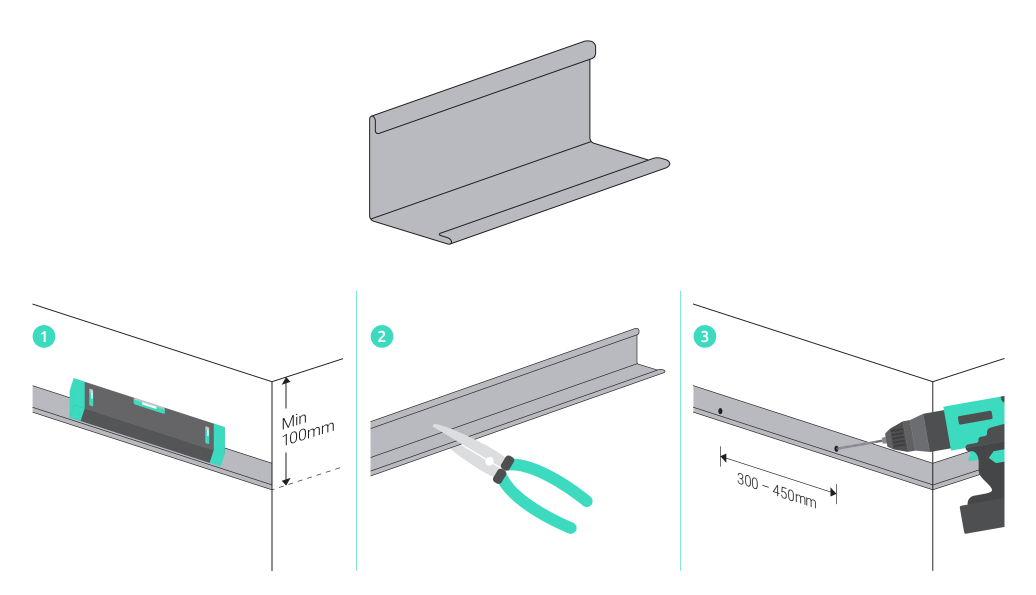




*For alternative hanger and main runner spacing, please contact ITS on 0800 371 849

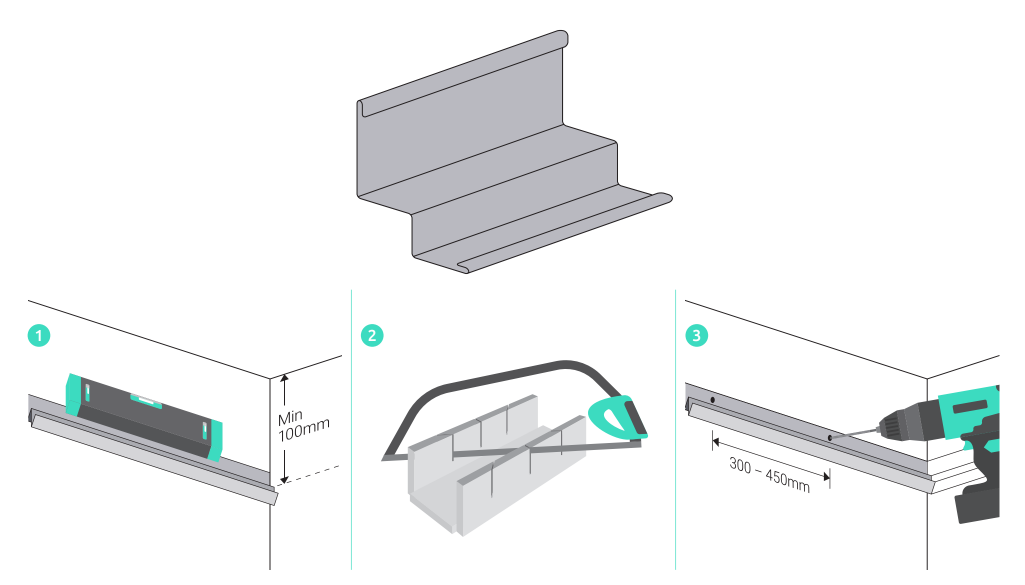
3 Perimeter trim installation

Angle trim installation



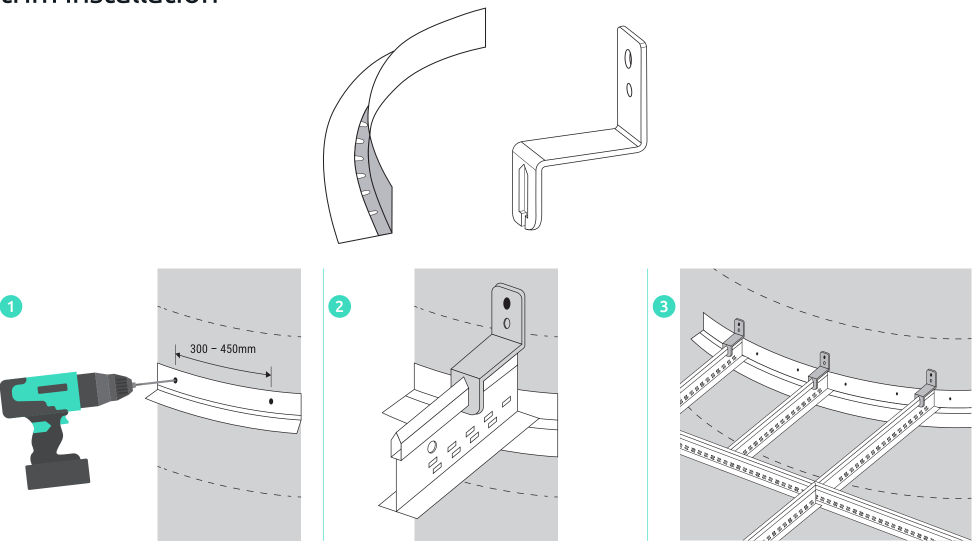
*Fixing centres may vary with tile weight and national cde of practice, please contact ITS on 0800 371 849

Shadowline installation



*Fixing centres may vary with tile weight and national code of practice, please contact ITS on 0800 371 849

Flexible perimeter trim installation



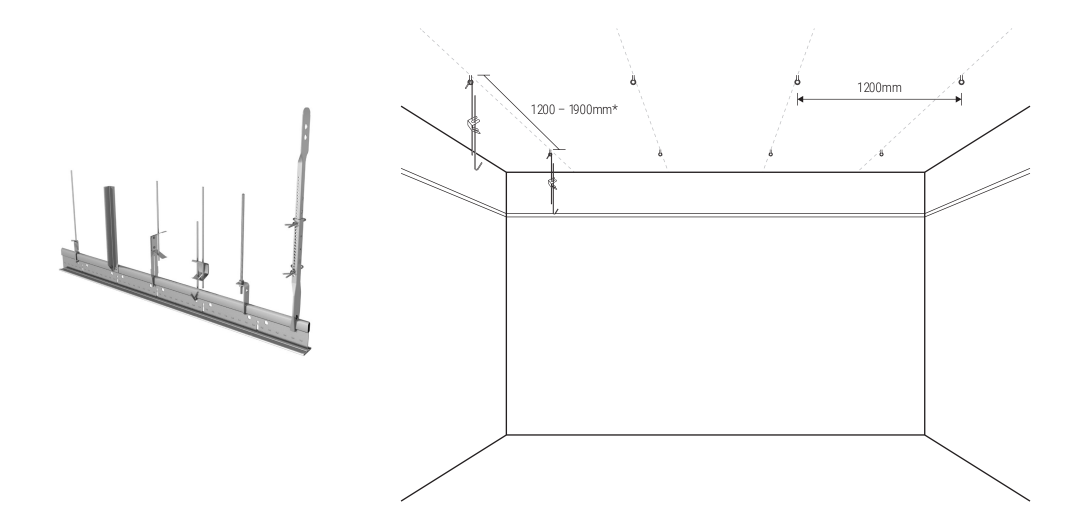
*Tighter radii will require smaller fixing centres. First fixings max. 50mm from ends of trim



Top fixings & hangers

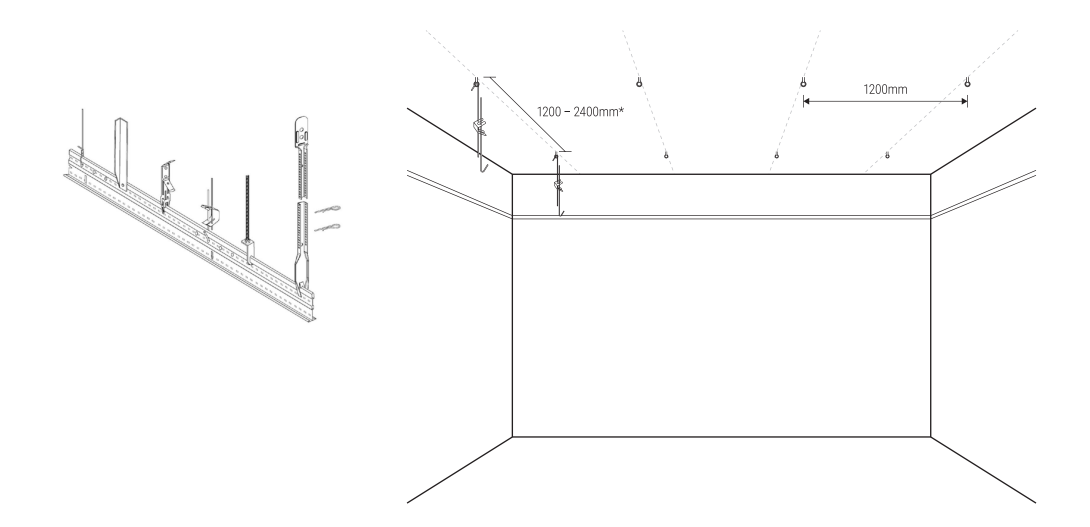
Prelude 24 TLS / XL² installation





*Hanger and Main Runner centres can vary depending on the tile weight and national code of practice. Please contact ITS on 0800 371 849

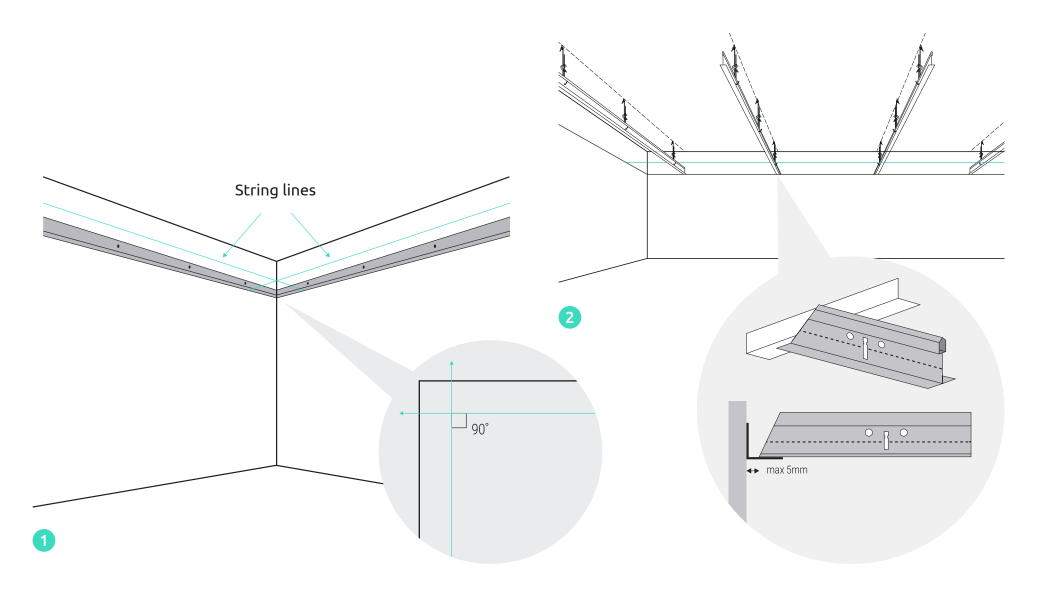
Prelude Sixty² installation



*Hanger and Main Runner centres can vary depending on the tile weight and national code of practice. Please contact ITS on 0800 371 849

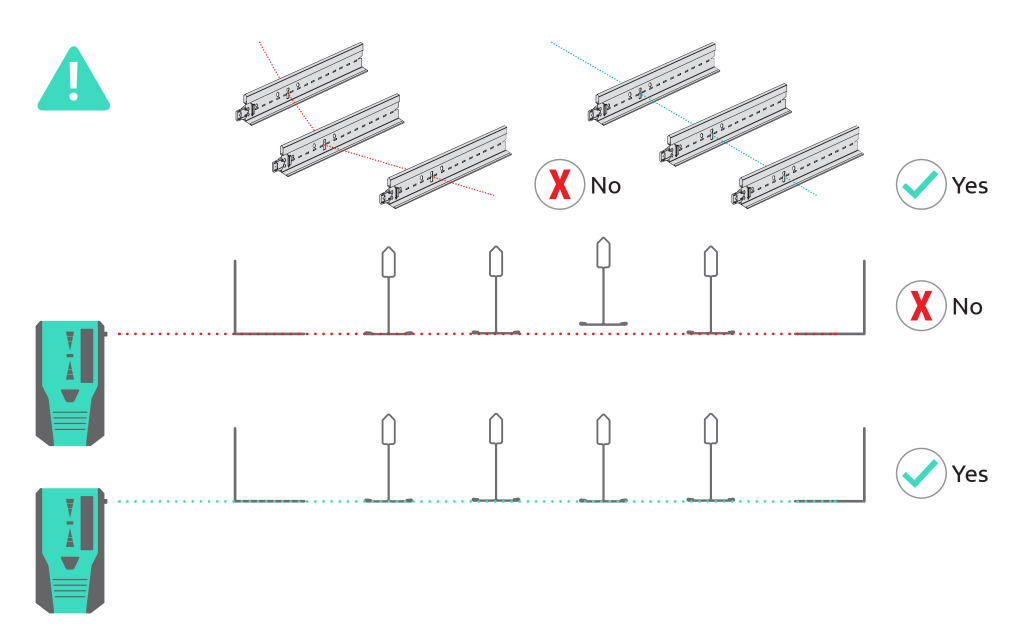
5 Main Runner installation

First Main Runner location

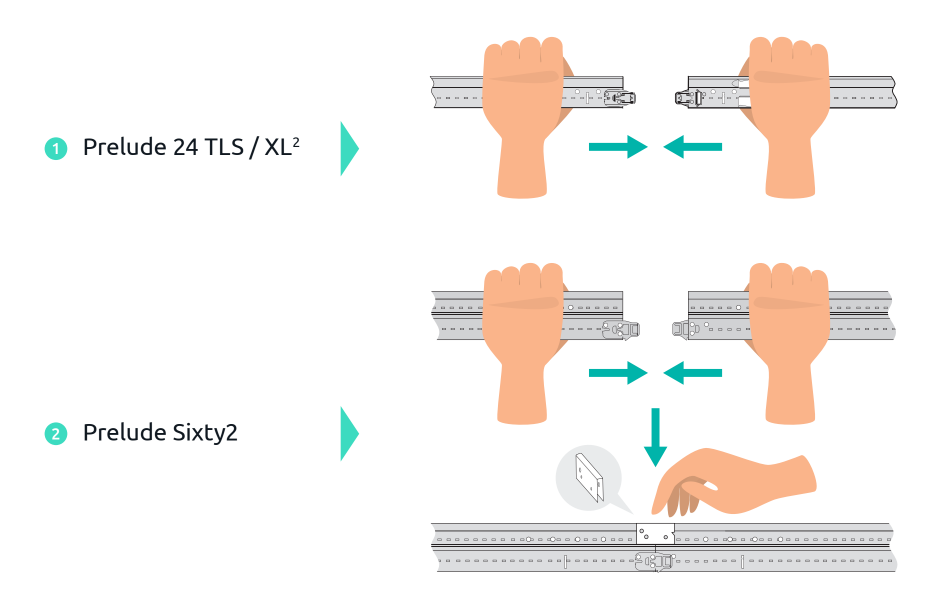


5.1

Main Runner alignment



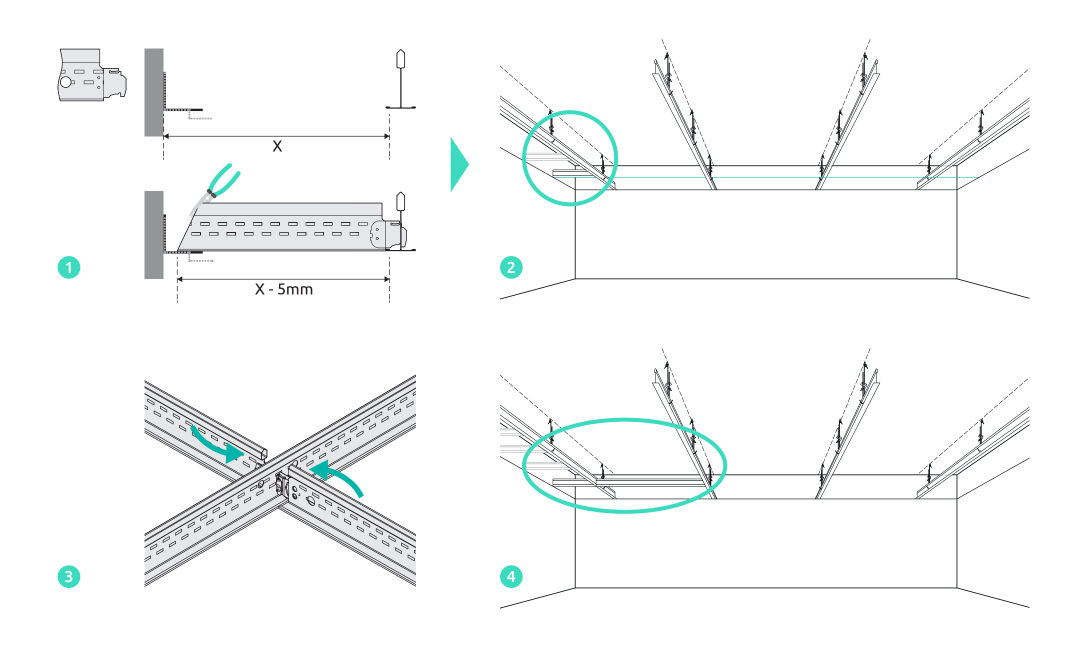
Joining Main Runners



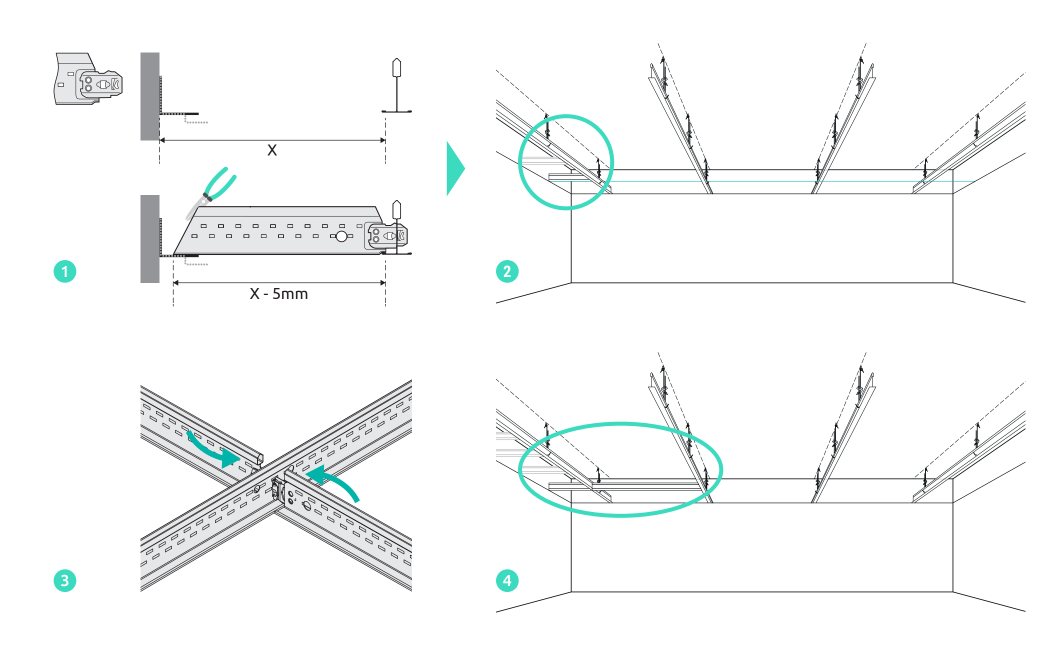
6 Cross Tee installation

TLS

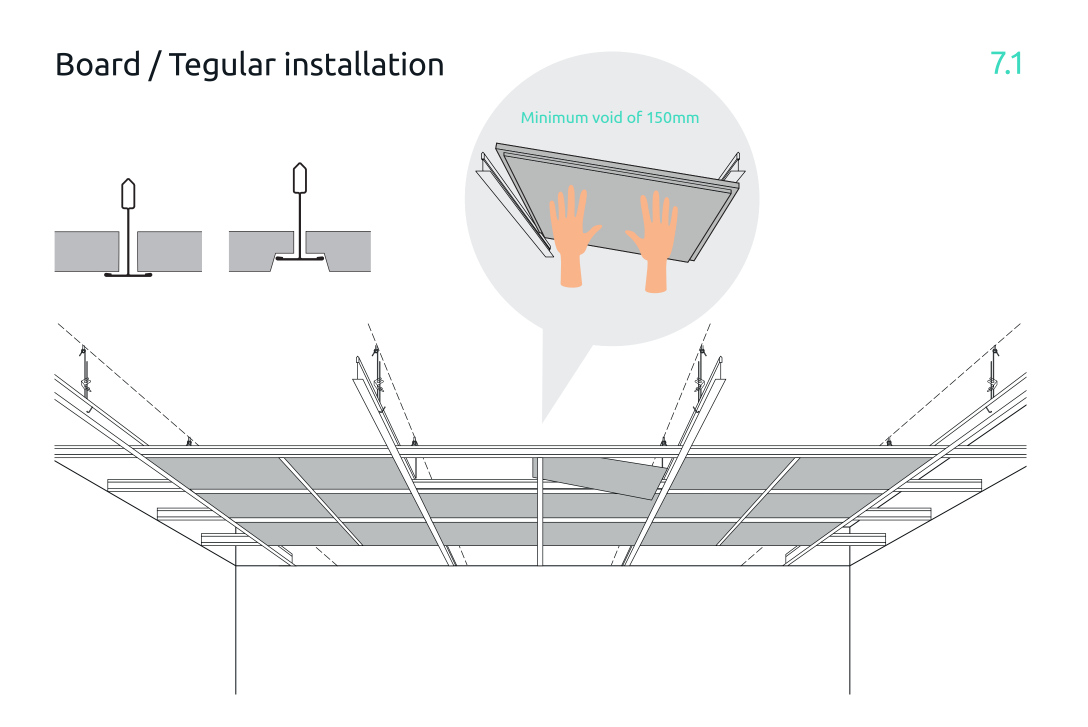
6.1



 $\mathbf{X}\mathbf{L}^2$

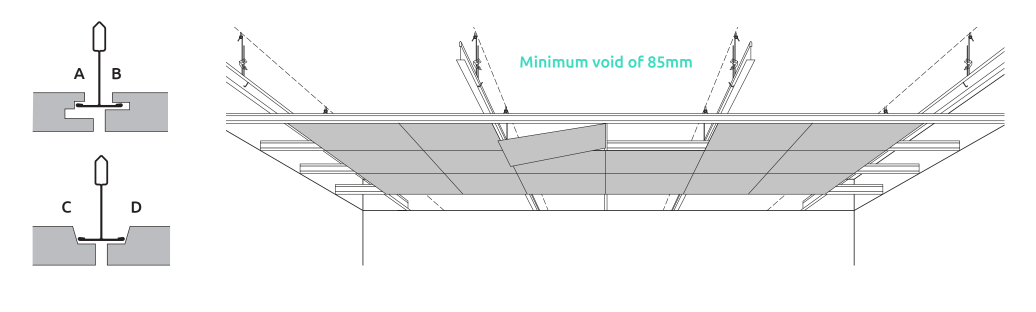


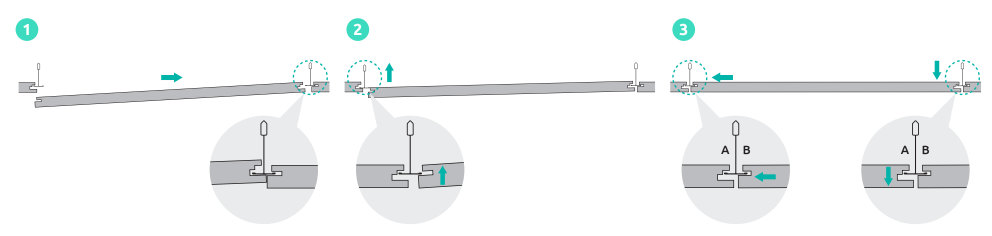
Full size tile installation



Vector installation

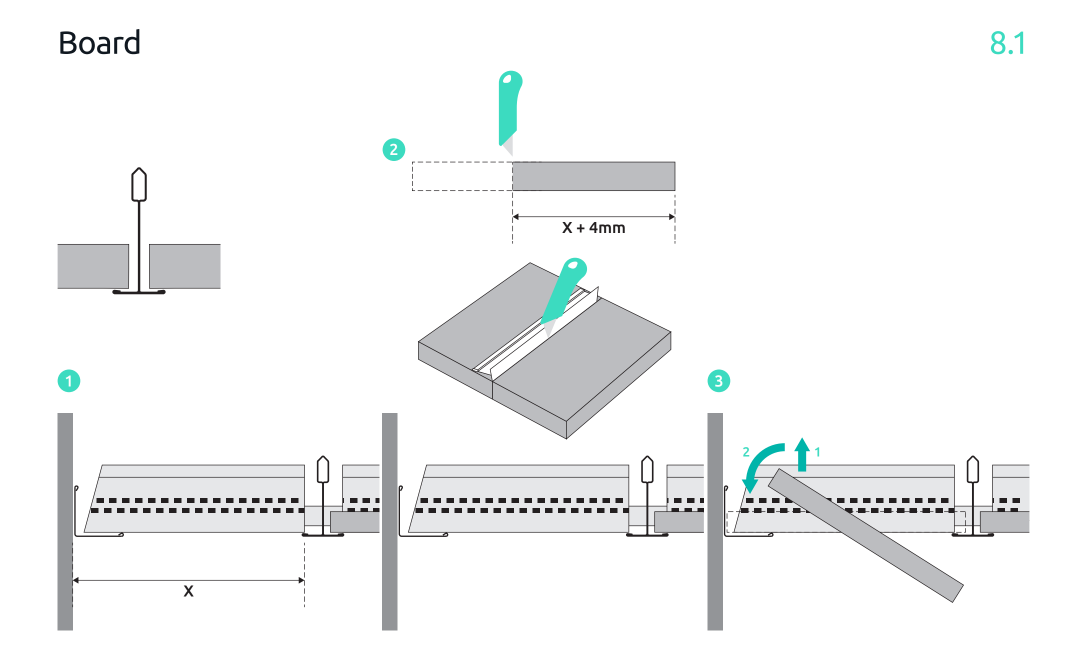




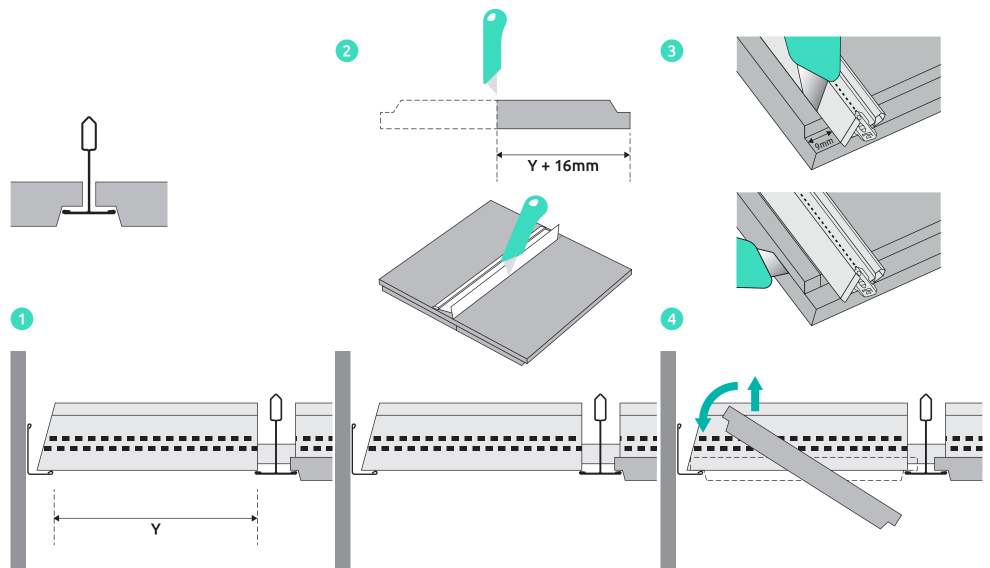


*All the tiles must be installed in the same direction



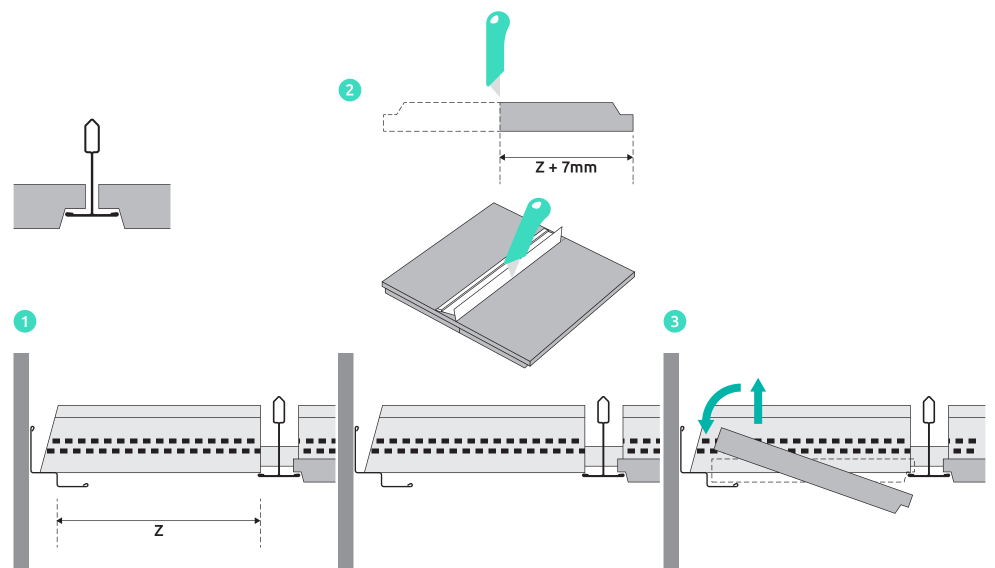


Tegular with angle trim

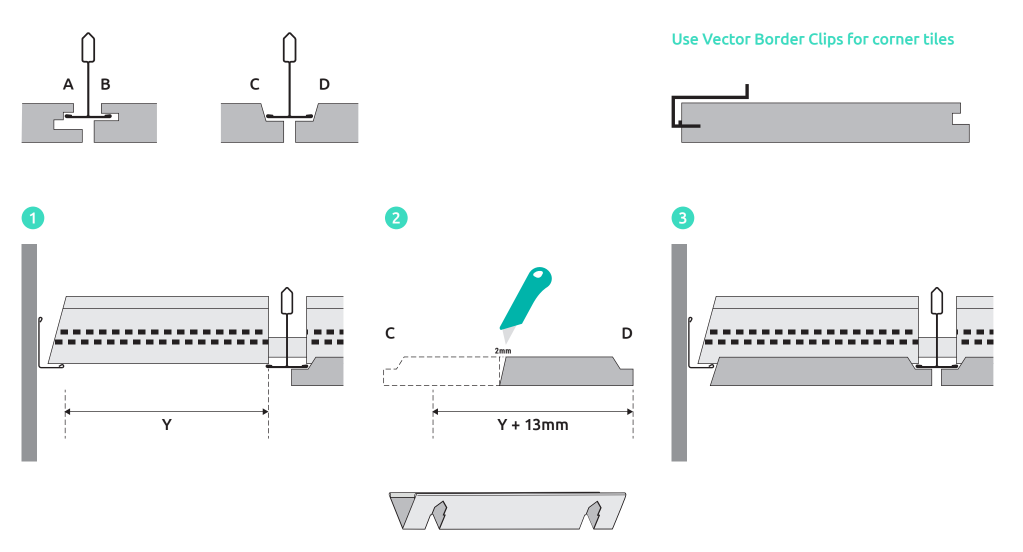


8.2

Tegular with shadowline

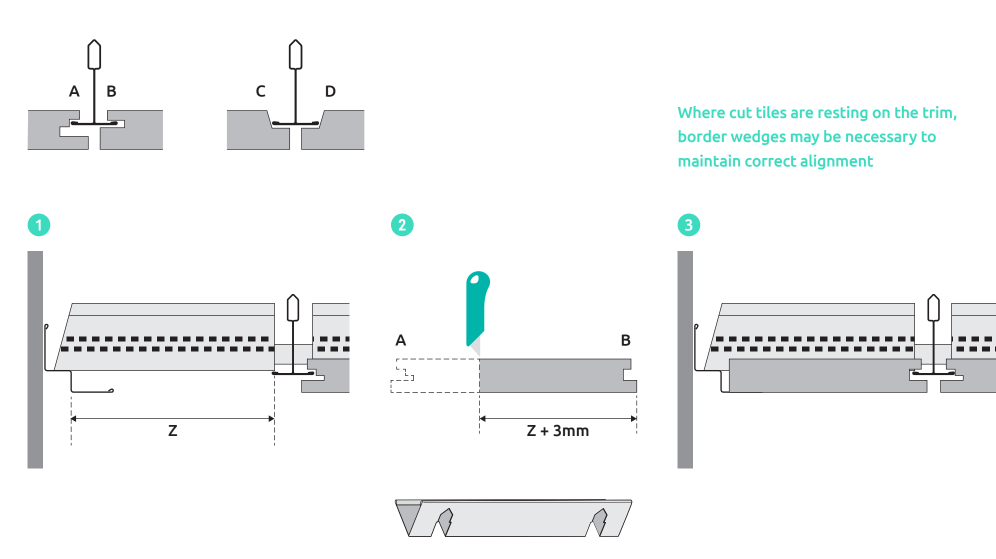


Vector with angle trim



*Spacer bars are recommended at the perimeters of all installations to maintain proper tile alignment

Vector with shadowline



*Spacer bars are recommended at the perimeters of all installations to maintain proper tile alignment