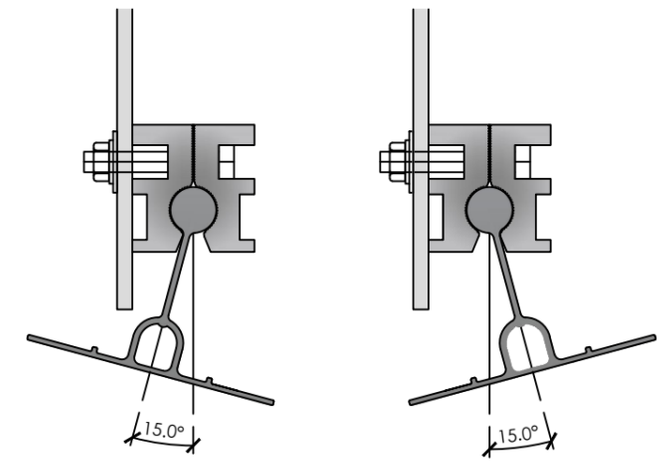


Rail Type FT1
 Based On Floor Spans Of Approximately 2.60m With Rails At Up To 600mm Centres The Rails Are Designed To Span Continuously Across Two Floors With Proprietary Jointing Clip To Continue The System.



Rail Rotation Tolerance

All Rail Types
 Angular Tolerances Accommodate Irregular Substrates Whilst Maintaining Cladding Line Or Facetted Approach To Curved Cladding Design.

- Notes:**
- 1) All Brackets Are Purpose Designed By A Structural Engineer On A Project By Project Basis.
 - 2) Bolts Into The Substrate Are Purpose Designed For Each Project By A Structural Engineer But Are Based On The Use Of Either M8 Or M12 Stainless Steel Anchors.
 - 3) Site Proof Tests Of Anchors And Ongoing Workmanship Testing Of All Anchors Are Recommended.
 - 4) Rails Are Supplied To Site Cut To Length For The Designed Location OF The Rail.

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DO NOT SCALE

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