



Rail Rotation Tolerance

All Rail Types

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

- 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.
- Site Proof Tests Of Anchors And Ongoing Workmanship Testing Of All Anchors Are Recommended.
- 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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A Floor 2 Floor Rail System

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