

STAIR NOSING FABRICATION

MITRED & CURVED STAIR NOSINGS



QUANTUM 
SITE SUPPORT

Inevitably, not every step that needs a Stair Nosing will be straight or enclosed. For this reason, Quantum Flooring can provide bespoke Stair Nosings fabricated to individual templates that have been measured and taken on-site. This templating is free as part of Quantum's Site Support and Measure Service.

Curved Stair Nosings* are fabricated from templates taken from each curved step, then factory made to the template and delivered, fully labelled and ready to trim on-site. Mitred Stair Nosings can also be provided, either welded or non-welded.

*NOTE: Q-Range cannot be curved.

SUPPORT & TECHNICAL ADVICE

Call +44 (0) 161 627 4222 or visit quantumflooring.co.uk



Express sample requests.



Product selection advice.



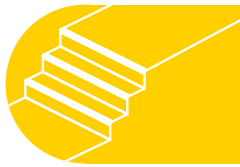
Best practice fitting guidelines.



Post-application cleaning recommendations.



Product drawings & datasheets.



ONE PIECE CURVES

1. Before fitting, place curve on step to ensure that it fits properly.
2. All curves are produced with approx. 50 mm oversize on each end of the curve, to allow for trimming on-site (see diagram A).
3. To establish exactly where the curve needs to be trimmed, we recommend taking a template of the step with a good quality felt paper.
4. Next overlay this template onto the curve, mark and trim accordingly.
5. Offer curve to step, if the section fits correctly then fix with recommended fixing method.

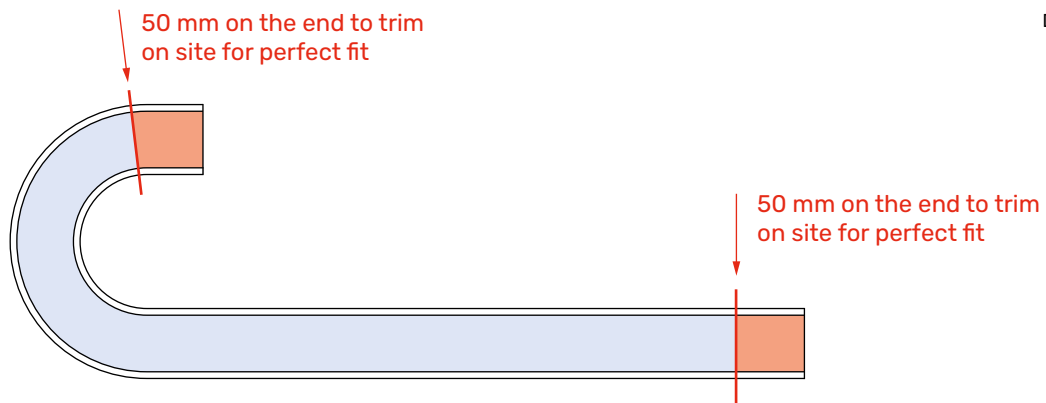


DIAGRAM A

CURVES MADE UP OF MORE THAN ONE PIECE

PLEASE NOTE: The centre sections of curves consisting of more than 1 piece will have ready cut joints that will simply butt together. The end sections will be produced with 50 mm oversize to allow for trimming on-site.

Joints will be marked A > A, B > B, etc. (see diagram B).

1. Fit end section first, please note that this piece will have 50 mm oversize to cut in.
2. Fit centre curve(s) next, this does not require cutting in, and fit flush to joint, fit A > A, B > B etc until you come to the final piece.
3. Finally fit the other end curve and cut in as normal.
4. Fix curves with recommended adhesive and secure with screws.

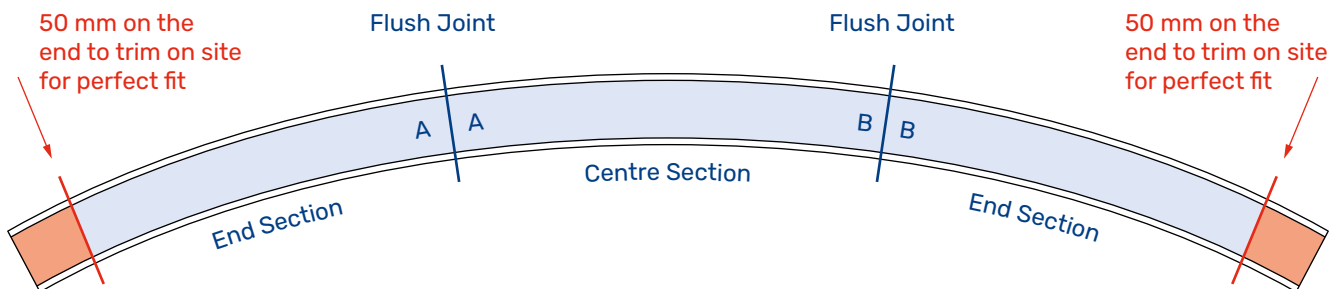


DIAGRAM B

NOTE: Q-Range cannot be curved.