

COVER PANELS

The two types of cover panel used:

- 1) Level cover panels - 600mmx32mm
- 2) Raked cover panels - 300mmx32mm

Level cover panels are generally used on a landing, in line with the stringer. The panel is set 72mm above the landing height in order to match the landing skirting. The balustrade centres on top of the panel and is set at the same height as level rail (measured 1027mm from landing height).

Raked cover panels are generally used on winder applications. Cut to the required length and angle (approx. 15 degrees). They must be custom fitted in order to maintain sufficient carpet wrap around the winder nosings.

SKIRTINGS

The skirting material supplied is 72x32mm. Skirting should be cut around the winders and landings to continue the appearance of the stringers.

Installing Skirting

- 1) Notch the nosings on winders or landings by 32mm (to the face of riser) to suit the skirting.
- 2) Install the skirting on the face of the risers first.
- 3) Starting from the top, work down the stair cutting each skirting over the tread.
- 4) Glue the skirting to the winders or landings and the wall.

SUB-STRINGERS

Sub-stringers are supplied in 90x42mm KDHW, and are used to stiffen a flight of stairs if the stair is open on 1 or more sides or if the stair has long flights with no support underneath.

Installing a Sub-Stringer

- 1) Scribe sub-stringer to suit between posts, and then cut to length.
- 2) Drill holes to counter sink 100x14g batten screws @ 600mm centers.
- 3) Apply a generous amount of construction adhesive.
- 4) Screw into place leaving a 6mm quirk on the outside of the stringer.
- 5) Remove any excess glue.