



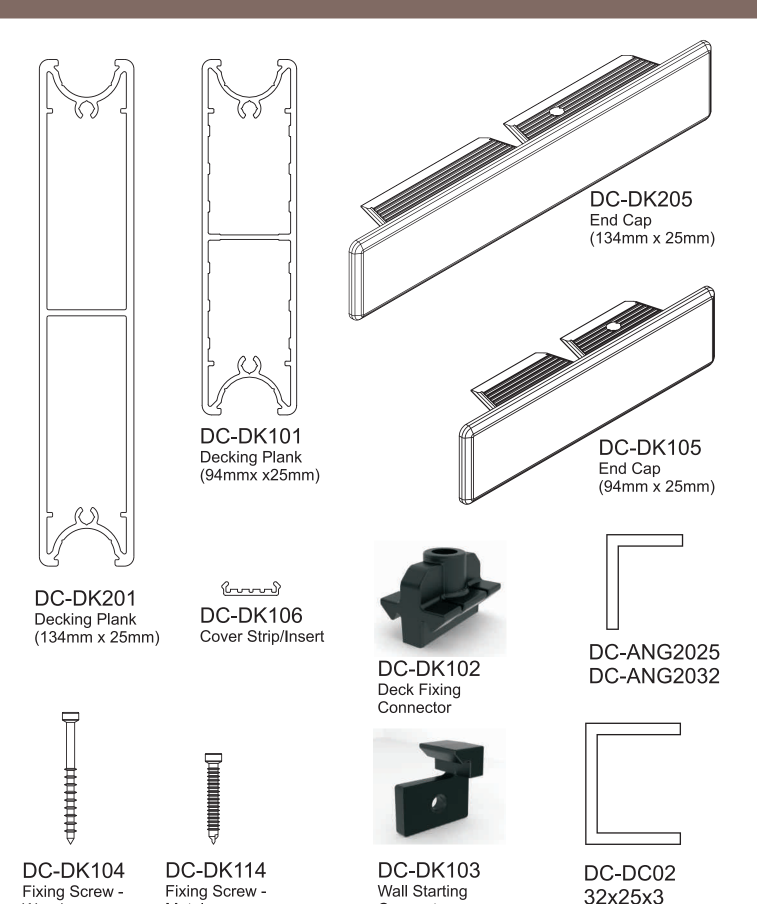
# INSTALLATION INSTRUCTIONS







### **SYSTEM COMPONENTS**



Connector

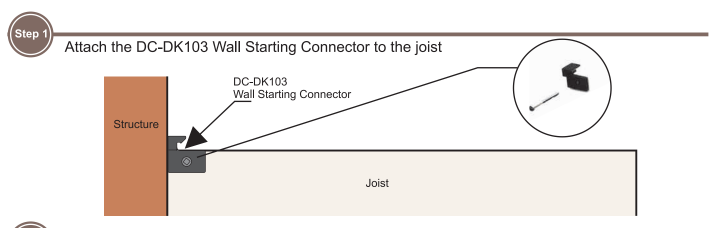
Metal

Wood



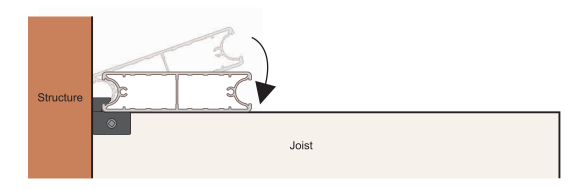


## INSTALLATION INSTRUCTIONS



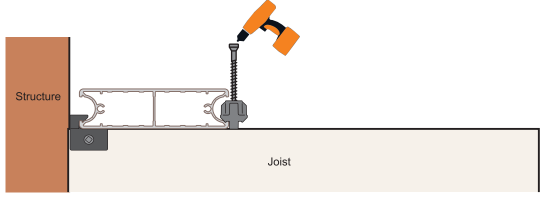
Step 2

Clip first DecoDeck™ Plank to DC-DK103 Wall Starting Connector. Use rubber mallet if necessary.



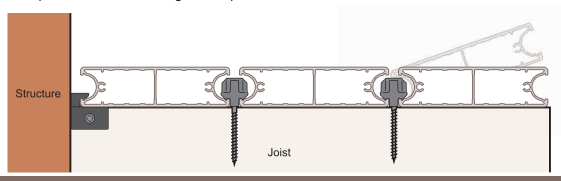
(Step 3)

Attach first DC-DK102 Deck Fixing Connector to the joist.





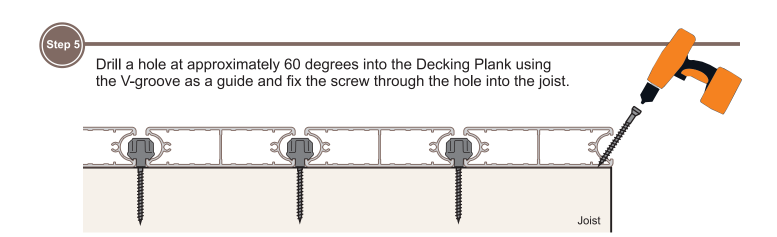
Repeat steps 2 to 3 until decking is complete.

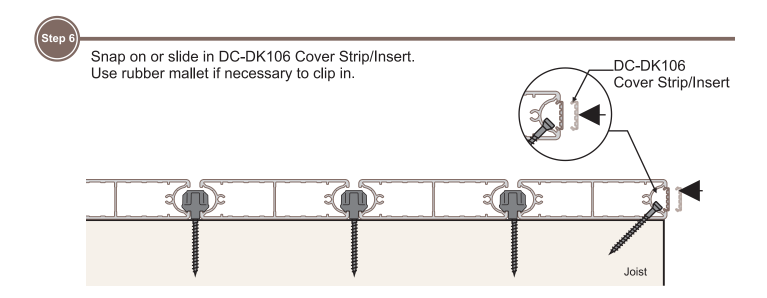


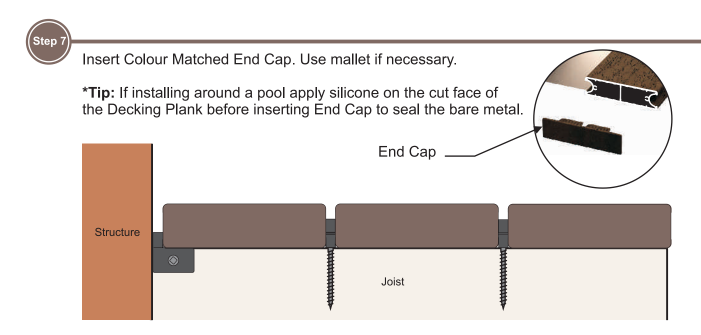




### INSTALLATION INSTRUCTIONS







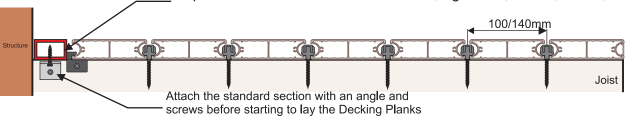




#### TIPS AND TRICKS

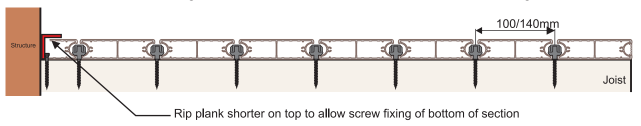


Setting out to finish with a full decking plank at the deck edge (the last plank). Measure to the nearest 100/140mm module, then address the gap against the wall by filling in with a DecoWood<sup>™</sup> powder coated standard size section, eg 25x25, 25x30, 25x40, 25x50.



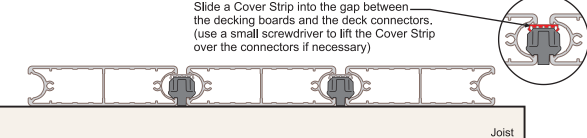
B

Setting out to finish with a full decking plank at the deck edge (the last plank). Measure to the nearest 100/140mm module, then rip down a plank to the correct size and assemble with cut edge towards structure. The attach DC-ANG 2025 Angle with silicone.



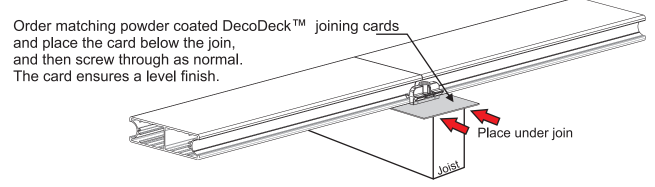
C

Building a Flame Zone-rated deck: To build a deck that is compliant with BAL 40 or Flame Zone regulations, you need to order a length of **DC-DK106 Cover Strip** to fill each gap between the boards.



D

Joining 2 Decking Planks end to end: when joining 2 shorter lengths of Decking Plank make sure you cut the boards so the join occurs over a joist and at a connector.



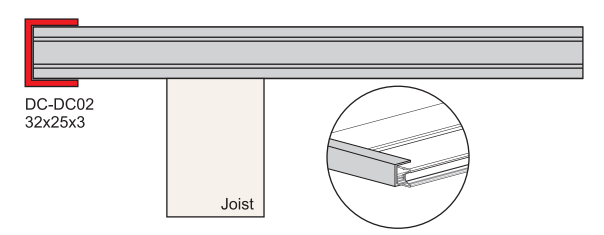




#### TIPS AND TRICKS

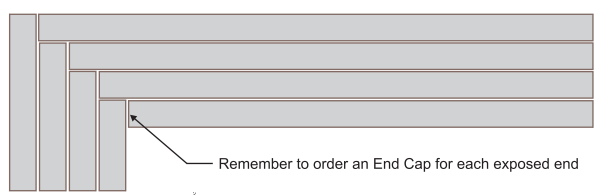


Sealing the ends of the planks: Instead of using End Caps, the DC-DC02 32x25x3 Channel can be attached with silicone to cover the exposed edges of a run of decking.



F

Dealing with Corners: An attractive way to deal with joining the Decking Planks at a corner is to use a 'herringbone' pattern rather than mitre cutting the boards.



G

Dealing with Corners: When using mitre joins it is possible to join the 2 planks together by drilling through the screw flute prior to joining. NOTE: This only works with 45deg joins.

