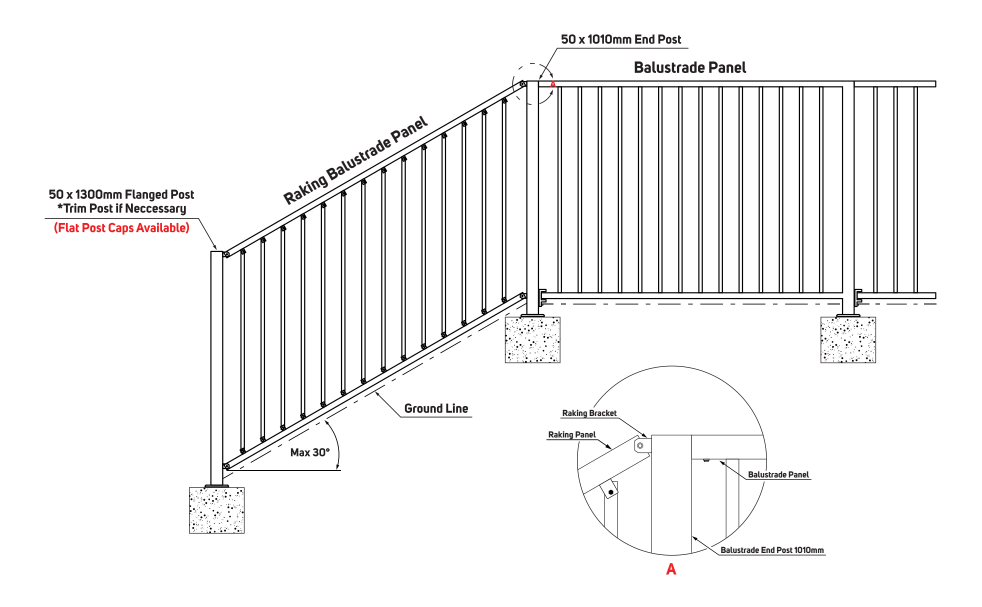
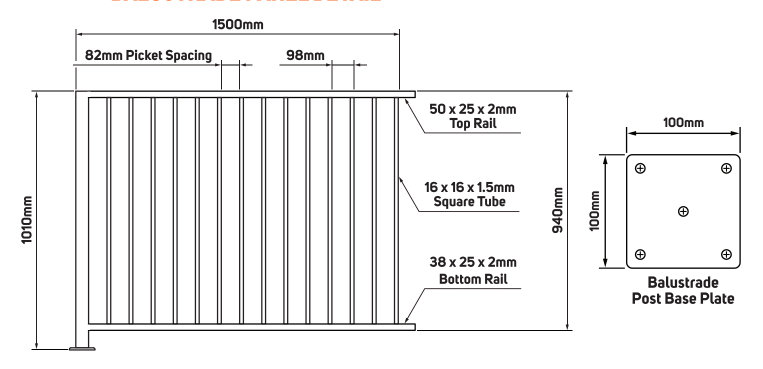
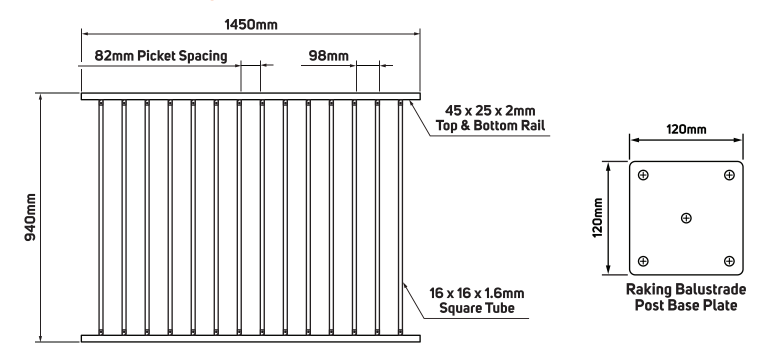
BALUSTRADE & RAKING CONFIGURATION



BALUSTRADE PANEL DETAIL



RAKING PANEL DETAIL





ALUMINIUM BALUSTRADE

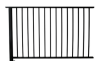
Guardian Aluminium Balustrade system provides a safe and cost effective barrier to protect falls from height. Secure angles with confidence. Our Raking panels combined with Guardian aluminium balustrade, deliver a complete, compliant solutions for stairs.

Suitable for use where the fall is greater than 1 metre.

Complies with F4 New Zealand Building Code (Tested in accordance with AS/NZS 1170 Safety Standards)

BALUSTRADE SYSTEM

BALUSTRADE PANEL WITH JOINER POST



BLACK: NZBALP1500B WHITE: NZBALP1500W SIZE: 1500 x 1010mm VERTICAL SPACING: 82mm TOP RAIL: 50mm

BOTTOM RAIL: 38mm

BALUSTRADE GATE CONVERTER SET OF 2





BALUSTRADE CORNER POST



BALUSTRADE 135° CORNER POST

BLACK: NZBALPS5010B WHITE: NZBALPS5010W POST HEIGHT: 1010mm BASE PLATE: 100 x 100mm

BALUSTRADE END POST

BLACK: NZBALPE5010B WHITE: NZBALPE5010W POST HEIGHT: 1010mm BASE PLATE: 100 x 100mm

BOTTOM RAIL PANEL BRACKETS



BLACK: NZUPB438B WHITE: NZUPB438W SIZE: 38 x 25mm QUANTITY: Pack of 4 (Tek Screws Included)

TOP RAIL WALL TIE



BLACK: NZBALPB50B WHITE: NZBALPB50W SIZE: 50 x 25mm QUANTITY: Pack of 2 (Tek Screws Included)

TOP RAIL END CAP



BLACK: NZBALPCAP

BALUSTRADE RAKING SYSTEM

RAKING PANEL



RAKING FLANGED POSTS

BLACK: NZBALPR1450B WHITE: NZBALPR1450W SIZE: 1450 x 940mm VERTICAL SPACING: 82mm RAIL WIDTH: 45mm

(Tek Screws Included)

RAKING BRACKET



BLACK: NZBALPR50B WHITE: NZBALPR50W SIZE: 50mm QUANTITY: Pack of 4

Require Council Consent? Request a P51

ALUMINIUM POST CAPS



BLACK 1300MM FLANGED: NZBALPR5013B WHITE 1300MM FLANGED: NZBALPR5013W POST SIZE: 50 x 50mm (5mm)

ALUMINIUM POST CAPS Premium Laser Cut Finish



BLACK: NZAPCBAL5050B WHITE: NZAPCBAL5050W SIZE: 50 x 50mm QUANTITY: Pack of 2



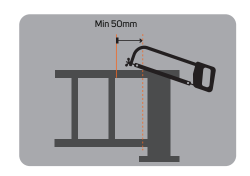
2

MEASURING AND ORDERING

Measuring your fence correctly is the most vital step to ensure you order the correct materials for the job. This will save you time and money when it comes to installing your new balustrade. Use the fencing planner on the last page of this brochure to plan out your balustrade fencing.

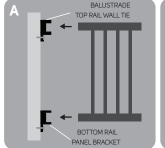
STEP 1- CUT TO LENGTH

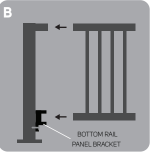
- Mark and cut any panels to the required length using a hack saw.
- When cutting the panel, include an excess of 50mm from an upright panel bracket and to sleeve into the post to allow space for panel bracket or end/corner post sleeve.



STEP 2 - FIX PANELS TO POST OR WALL

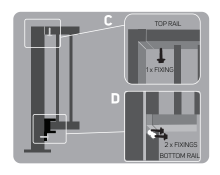
- Fix the first panel securely to either the wall or end post.
 - A. Secure to wall using a top rail wall tie and bottom rail panel bracket and appropriate fixings.
 - B. Secure to end post using a bottom rail panel bracket and tek screws (provided).





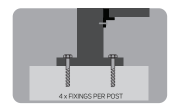
STEP 3 - INSERT & FIX PANELS

- Insert the next panel.
- Fit the panel bracket into on bottom rail before inserting the panel into place.
- Fix the panel into place using tek screws (provided).
- Use 2 tek screws to attach the panel bracket onto the bottom rail (D), and secure the top rail using an additional tek screws (C).
- Repeat with the next panels, ensuring that all panels are fixed in place.



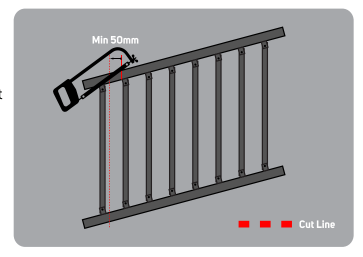
STEP 4 - SECURE POST TO SURFACE

- Secure posts to the floor using appropriate fixings (refer to Fixing Details).
- To finish, fix end post and corner posts as required.



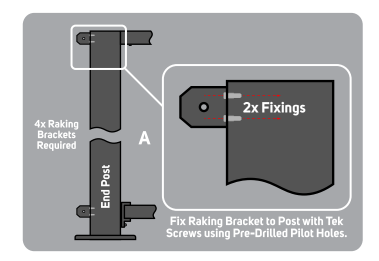
STEP 1- CUT TO LENGTH

- Mark and cut any panels to the required length using a hack saw.
- When cutting the panel, include an excess of 50mm from an upright panel bracket and to sleeve into the post to allow space for panel bracket or end/corner post sleeve.



STEP 2 - FIX RAKING BRACKET TO POSTS

- Decide on the required raking angle (Max 30°) then
 position and mark the hole location where the Raking
 Brackets need to be fixed in place on all posts.
- Drill pilot holes where you have marked the location where the tek screws need to be fixed into place.
 - A. Secure the Raking Brackets to each post using the tek screws provided and fix in place using an electric screwdriver.



STEP 3 - FIX RAKING PANEL TO POST

- Position and align either ends of the Raking Panel with the Raking Bracket inserts. Mark the hole location where the tek screws will be fixed in place.
- Drill pilot holes where you have marked the location where the tek screws need to be fixed into place.
 Repeat this for the remaining posts

A. Secure the Raking Panel in place using the tek screws provided and fix in place using an electric screwdriver. Repeat this for the remaining posts.

Note: You may require an additional hand to hold the Raking Panel steady while fixing the panel to the Raking Brackets.

