

# THHARMONY <br> - RAILING ${ }^{\text {m }}$ 

# ESTIMATION GUIDE 

## PROJECT:

## NO MATTER WHAT DECK CONFIGURATION YOU HAVE, WE CAN GET YOU AN ESTIMATE!

Whether your deck has a standard layout or something completely customised, we can help build an estimate for any project. We've made it easy for you to gather and submit all of your deck information to get your most accurate quote to keep your project moving.

Use this estimate planner to prepare your ULTRALOX INTERLOCKING® TECHNOLOGY submission.

## HERE IS WHAT YOU WILL NEED TO DO:

1. Measure and write down your deck measurements to the closest millimetre. See page 3 of this guide for assistance.
2. Draw/sketch your deck on the included grid paper worksheet.

## YOU WILL ALSO NEED TO KNOW:

- Your choice of railing infill style


PICKETS

- Your choice of railing top-rail style

VICTORIAN



MODERN


GLASS* *Note: Please be advised that Ultralox does not supply the glass infill, however we will supply the aluminium frame to suit glass, however the glass need to be provided by an external supplier.

- Your choice of railing top-rail configuration


POST-TO-POST


CONTINUOUS

- Your choice of colour


BLACK


WHITE


BRONZE

- Requestor contact information
- Type of deck surface the railing is attaching to


## MEASURE

To provide you with an accurate quote for our railing, we will need you to measure your deck and stairs (if any). Be sure to measure every length and document your measurements in metres and millimetres, to the nearest millimetre. You will be providing these precise measurements to us.

## DECK MEASUREMENTS

| SECTION | MM |
| :---: | :---: |
| SECTION A |  |
| SECTION B |  |
| SECTION C |  |
| SECTION D |  |
| SECTION E |  |
| SECTION F |  |
| SECTION G |  |

STAIR MEASUREMENTS

| SECTION | MM |
| :---: | :---: |
| SECTION A |  |
| SECTION B |  |
| SECTION C |  |
| SECTION D |  |
| SECTION E |  |
| SECTION F |  |
| SECTION G |  |

PRO TIPS: • Use a steel measuring tape for accuracy


- Measure to the nearest mm
- To reference how to measure different configurations, see below
- Measure the stairs from the top tread to the bottom tread
- Remember to show any changes in levels of your deck (eg., steps, lower levels, etc.,)


## COMMON DECK CONFIGURATIONS

Whether your deck's configuration has a standardised layout or is totally custom - we can estimate it! Here are a few examples of proper measurements:

SQUARE DECK


STAIRS
CUSTOM DECK


SQUARE DECK WITH CORNER/S


DRAW
Draw your deck on graph paper and make note of all measurements. Label ALL sides of the deck and stairs (A, B, C, etc., ) and assign measurements to these. More professional drawings are also welcome but please designate all measurements.

EXAMPLE OF HOW TO ANNOTATE YOUR MEASUREMENTS:

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