## Measuring Guide

## Awing Ramp

Date: $\square$
Company:
First Name: $\square$ Last Name:
Phone: $\square$ Email: $\square$
If you are inquiring on behalf of a client or third party who will be paying for and receiving the order, please complete the following information with the client/third party details.

## Billing Information

Bill to Company/Full Name:
Address:


## Delivery Information

Same as Billing Information $\square$
Deliver to Company/Full Name:
Address:
Suburb:

State: $\square$ Post Code:
Phone: Email:

## Additional Information

This form must be completed and submitted with page 2

## Measuring Guide

## Awing Standard

TOP VIEW


Ramp Height (A/AR) Ramp Length (B) Ramp Width (C)

A = Left Ascending
A/R = Right Ascending

Measured back to front

Measured left to right

Left Wing Width (B1)
Wing width from left edge of ramp

Right Wing Width (B1)
Wing width from right edge of ramp

## Ramp Measurements

| All measurements to be in millimetres |
| :--- |
| Ramp |
| Wing: |
| A (Left Ascending) $=\square$ |
| $\begin{array}{l}\text { B (Length) }=\square \\ \text { C (Width) }=\square \\ \text { B1 (Left Wing Width) }=\square\end{array} \quad$ A/R (Right Ascending) $=\square$ |$\quad$ B2 (Right Wing Width) $=\square=\square$.

# Measuring Guide Awing Notched 



Notch Height (NH)
Notch Length

Notch Offset (NO)
Offset Width

## Ramp Measurements

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All measurements to be in millimetres
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Wing: $\qquad$
A (Left Ascending) $=$ $\square$
$\square$
$C$ (Width) $=$ $\square$
B1 (Left Wing Width) $=\square$
NH (Notch Length) $=$ $\square$
NO (Offset Width)= $\square$

A/R (Right Ascending) $=$ $\square$

B2 (Right Wing Width) $=$ $\square$

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