## Measuring Guide

## Wings



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:
$\square$
Suburb:


State: $\square$ Post Code:
 Email:

## Delivery Information

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

## Address:

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

## Additional Information

This form must be completed and submitted with page 2 and 3

# Measuring Guide <br> <br> Wing Standard 

 <br> <br> Wing Standard}

TOP VIEW


FRONT VIEW

Wing Height (A) Wing Length (B)
Same length as
ramp

Wing Width (C)
Measured left to right

## Wing Measurements

All measurements to be in millimetres
If you require wings at a height of 30 mm or under, this will be an awing product. Wing 1
Wing: Right
A (Height) $=\square \mathrm{B}$ (Length) $=\square \mathrm{C}$ (Width) $=\square$

## Wing 2

Wing: Right
A (Height) $=$ $\square$ $\mathrm{B}($ Length $)=$ $\square$ $C($ Width $)=$ $\square$

# Measuring Guide Wing Notched 

TOP VIEW


Notch Height (NH) Notch Width (NW) Notch Offset (NO)
Notch Width
Offset Width

## Wing Measurements

All measurements to be in millimetres

## Wing 1

Wing: Right
A (Height) $=\square \mathrm{B}$ (Length) $=\square$ (Width) $=\square$
$\mathrm{NH}=\square \quad \mathrm{NW}($ Notch Width $)=\square$

## Wing 2

Wing: Right
A (Height) $=\square \mathrm{B}$ (Length) $=\square \mathrm{C}$ (Width) $=\square$
NH (Notch Length)= $\square$ NW (Notch Width) $=\square$ or NO(Offset Width)= $\square$
This form must be completed and submitted with page 1

