



## HOW TO MEASURE WINDOW PELMETS

Store: \_\_\_\_\_

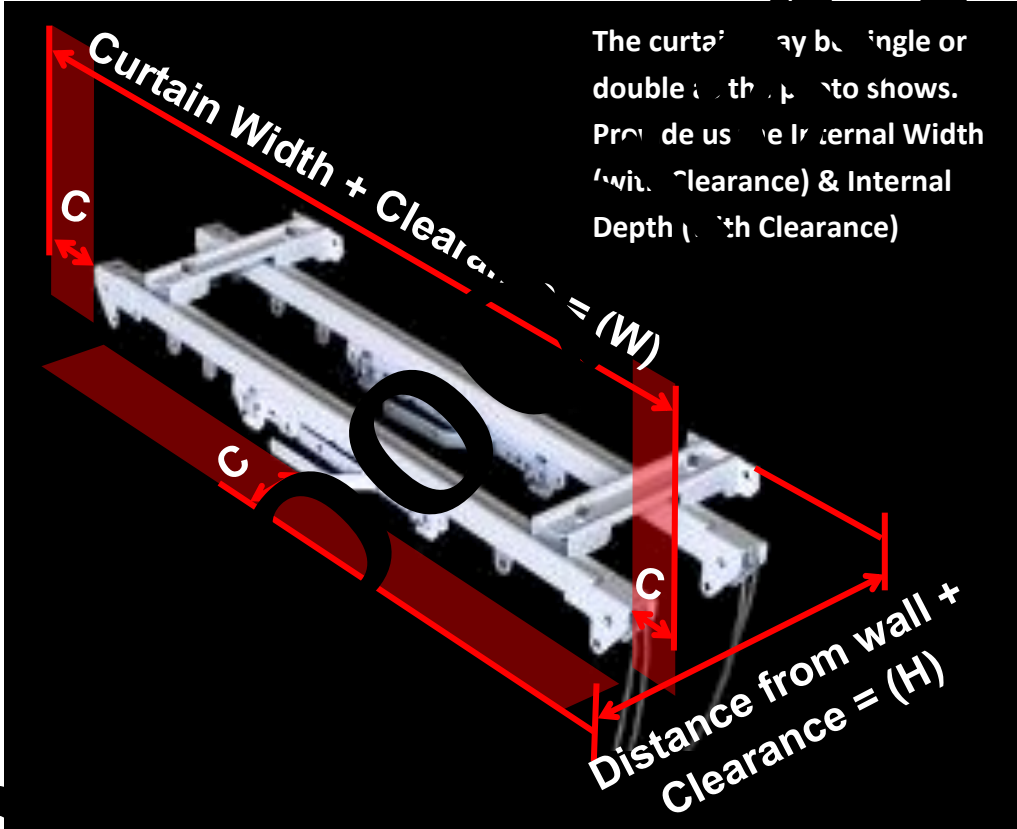
Phone No: (0\_\_\_\_) \_\_\_\_\_

Contact: \_\_\_\_\_

Fax No. (0\_\_\_\_) \_\_\_\_\_



1. Measure width of the curtain rails and add clearance (C) to calculate the **TOTAL INTERNAL WIDTH (W)** of the Pelmet.



The curtain may be single or double with pleats to shows. Provide us the Internal Width (with Clearance) & Internal Depth (with Clearance)

**We recommend a clearance of 50 mm each side to find out the total internal width of the Pelmet.**

2. Measure the distance from the front curtain to the wall plus clearance (so curtain doesn't rub on the back of the pelmet) to find the **Internal Hanging Space (H)**. Pelmet Standard H sizes are 150 mm and 200 mm.
3. Using the form bellow, provide the internal width (W) and internal hanging space (H) with clearance included.

**NOTE: Pelmets must be wider than the curtain tracks and the window to allow full view of the window when curtains are opened. Eg. If window is 900 mm wide, allow 200 mm onto the width of the pelmet which would be then 1100 mm wide internally.**

When ordering, all measurements supplied must be **INTERNAL MEASUREMENTS** with all clearances included

**EXAMPLE:** How many pelmets the same \_\_\_\_\_ Standard sizes 150 and 200 mm

CODE: SA7V Quantity: 1 Internal Width (W): 1810 mm Distance (D): 200 mm

MATERIAL: Thickness: 12 mm  MDF  LOSP T / PINE or OTHER \_\_\_\_\_

**TO ORDER, FILL IN BELOW**

CODE: \_\_\_\_\_ Quantity: \_\_\_\_\_ Internal Width (W): \_\_\_\_\_ mm Distance (D): \_\_\_\_\_ mm

MATERIAL: Thickness: \_\_\_\_\_ mm  MDF  LOSP T / PINE or OTHER \_\_\_\_\_

Please note that it is your responsibility to check all sizes are correct.