





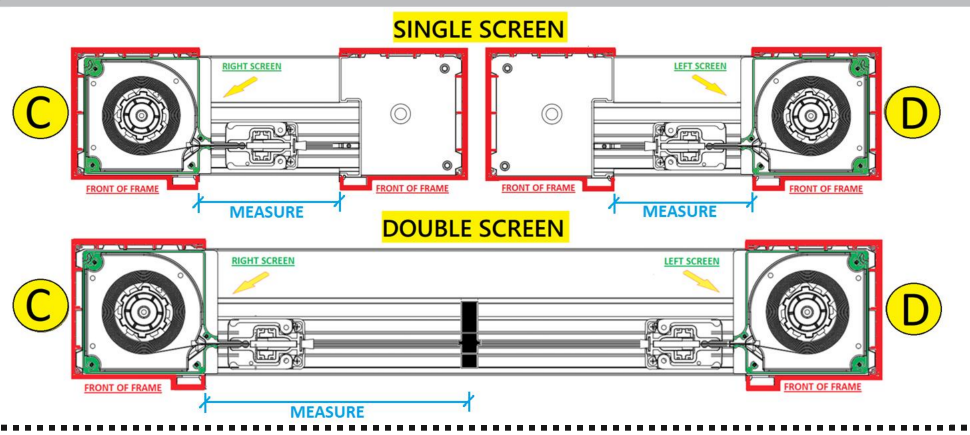


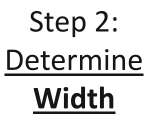


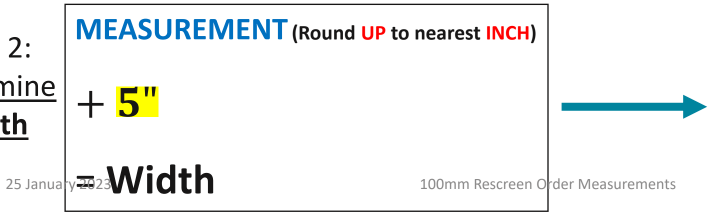
WIDTH Measurement

Step 1: <u>Initial</u> Measurement









Step 3:

What is the width of the SYSTEM? *

Enter WIDTH



HEIGHT Measurement Method 1



Housing Lower Endcap

FRONT ELEVATION
(INTEGRATED FRAME NOT SHOWN)



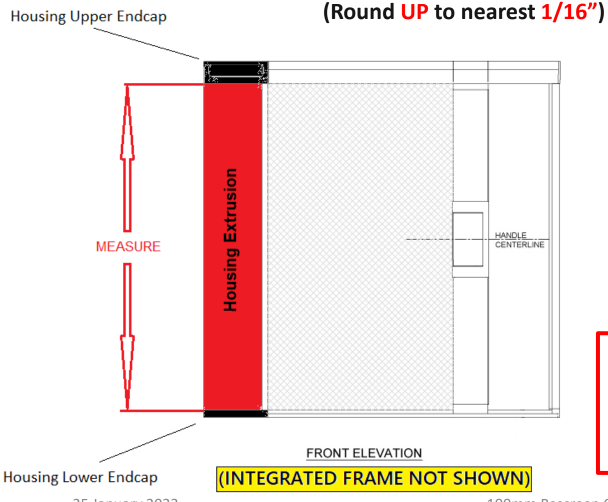


OR



HEIGHT Measurement Method 2

Step 1: Measure the Housing Extrusion Height



Step 2: Add endcap heights



$$+1\frac{1}{2}$$
" (upper endcap)

$$+ \frac{1}{2}$$
" (lower endcap)

= Housing Height

eight HORIZON

Integrated System

Step 3:

What is the height of the SYSTEM? *

Enter HEIGHT

Fractions