

Rolling Screen Total Housing Displacement Chart

Note: The Total Housing Displacement includes the housing box, header and bottom bar

A & D Technique		Total Vertical Housing Displacement
A	D	
A ≤120	≤89.5 >89.5≤161.5 >161.5≤231.5 >231.5≤280	11.5 (6.5" box) 13 (8" box) 15 (10" box) 17 (12" box)
A >120≤256.5	≤88.5 >88.5≤160.5 >160.5≤230.5 >230.5≤280	12.5 (6.5" box) 14 (8" box) 16 (10" box) 18 (12" box)
A >256.5	≤203 >203≤280	17 (12" box) 19 (12" box)

A & C Technique		Total Vertical Housing Displacement
A	C	
A ≤120	≤101 >101≤174 >174≤246 >246≤298.5	11.5 (6.5" box) 13 (8" box) 15 (10" box) 17 (12" box)
A >120≤256.5	≤101 >101≤174 >174≤246 >246≤298.5	12.5 (6.5" box) 14 (8" box) 16 (10" box) 18 (12" box)
A >256.5	≤220 >220≤298.5	17 (12" box) 19 (12" box)

B & D Technique		Total Vertical Housing Displacement
B	D	
B ≤113.5	≤89.5 >89.5≤161.5 >161.5≤231.5 >231.5≤280	11.5 (6.5" box) 13 (8" box) 15 (10" box) 17 (12" box)
B >113.5≤250	≤88.5 >88.5≤160.5 >160.5≤230.5 >230.5≤280	12.5 (6.5" box) 14 (8" box) 16 (10" box) 18 (12" box)
B >250	≤203 >203≤280	17 (12" box) 19 (12" box)

B & C Technique		Total Vertical Housing Displacement
B	C	
B ≤113.5	≤101 >101≤174 >174≤246 >246≤298.5	11.5 (6.5" box) 13 (8" box) 15 (10" box) 17 (12" box)
B >113.5≤250	≤101 >101≤174 >174≤246 >246≤298.5	12.5 (6.5" box) 14 (8" box) 16 (10" box) 18 (12" box)
B >250	≤220 >220≤298.5	17 (12" box) 19 (12" box)

All units come with a header:

0 - 80" - 2 X 2 Angle

81" - 120" - 2 X 3 Angle

121" - 250" - 2 X 3 Rec Tube

> 251" - 2 X 4 Rec Tube

< = - less than or equal to

> = - greater than or equal to

Screen Housing Sizes

6.5", 8", 10", 12.5"

