Centerline Lengths: (L)_____(R)____

Max $\P = 51$ " w/ $\frac{1}{4}$ " Thick Adjustable Panel

Max $\ \ ^2 = 61'' \text{ w/} \frac{3}{8}'' \text{ Thick Adjustable Panel}$

End Panel(s)

Left Right

Attachment Hardware Selection



VF3

Through Bolt

Clear =
$$(1^{\frac{1}{2}} - 1^{\frac{1}{2}})$$

O.A. =
$$(2 + 1\frac{1}{2})$$

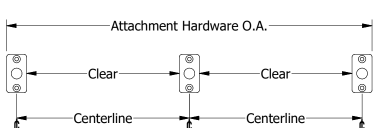


VF6

Countertop

Clear =
$$(-1\frac{3}{8})$$

O.A. =
$$(1 + 1)^{\frac{3}{8}}$$



ST MOT CHAT CHEN



VF6-5C

Countertop w/ Cover

Clear = **£** -
$$1\frac{1}{2}$$

O.A. =
$$(1 + 1\frac{1}{2})$$



Satin Clear Anodized Aluminum	
Customer Name:	Project Name:
Date Submitted:	Quantity Required:

Strugg Clar

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