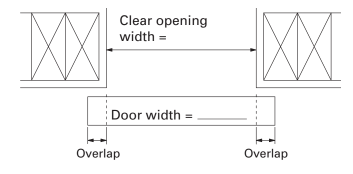
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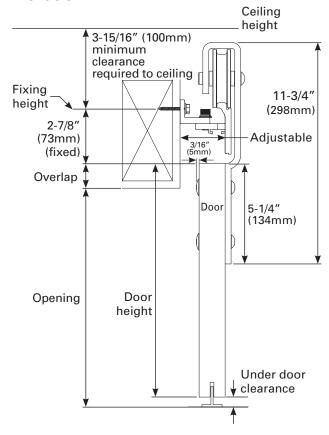
Customer	
Rep initials	 Date
Address/ contact	
Door location	

Door width =		
Track length =		
Overlap =	1-15/16" / 2-3/4" / 3-15/16"	
	50 / 70 / 100mm	

Single Plan



Elevation



Only one Door per Form





Requires
1x Hanger Pack
(sold separately)
which contains:
2x HANGER BRACKETS
2x TRACK STOPS
FLOOR GUIDE

Door Height Calculation

 Opening
+ Overlap
 Less Under Door clearance
Door Height =

Door Width Calculation

Clear opening	
+ (2 x overlap)	
Door width =	

Track Length Calculation

	(DW x 2)
+ 3-15/16	+ 3-15/16" (100mm) (fixed)
	- overlap

Track length = _____

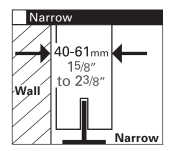
Fixing Height Calculation

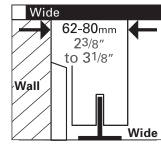
	Door Height
+ 2-7/8"	+ 2-7/8" (73mm) (fixed)
	+ Under Door clearance
	Fixing Height =

Determine overall thickness

This track system is supplied with either a Narrow or Wide track bracket which must be specified at time of order. The bracket can be adjusted to suit an overall thickness of door + gap + moulding of:

1-5/8" to 2-3/8" (40 - 61mm)(**Narrow** option) or 2-3/8" to 3-1/8" (62 - 80mm)(**Wide** option).



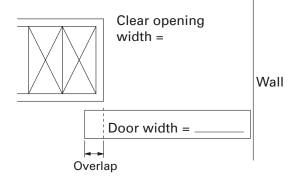


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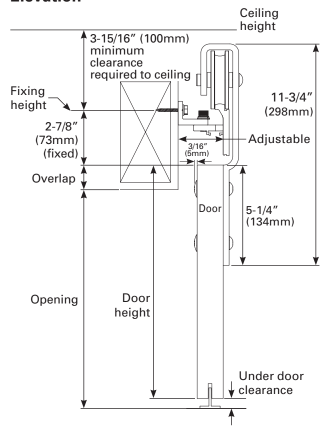
CVJ.

Customer		
Rep initials	Date	
Address/ _ contact		
Door location _		
Door width =		
Track length =	=	
Overlap =	1-15/16" / 2-3/4" / 3-15/16" 50 / 70 / 100mm	

Single (against wall) Plan



Elevation



Only one Door per Form



g°CavitySliders

Requires
1x Hanger Pack
(sold separately)
which contains:

2x HANGER BRACKETS 2x TRACK STOPS FLOOR GUIDE

Door Height Calculation

Opening	
+ Overlap	
Less Under Door clearance	

Door Height = _____ Door Width Calculation

Door width = _____

Track Length Calculation

(DW x 2)

+ 3-15/16" (100mm) (fixed) _____ + 3-15/16"

- overlap _

Track length = ___

Fixing Height Calculation

Door Height __

+ 2-7/8" (73mm) (fixed) + 2-7/8"

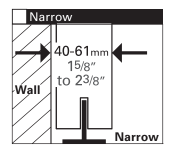
+ Under Door clearance _____

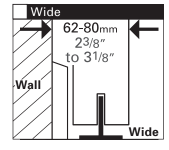
Fixing Height = _____

Determine overall thickness

This track system is supplied with either a Narrow or Wide track bracket which must be specified at time of order. The bracket can be adjusted to suit an overall thickness of door + gap + moulding of:

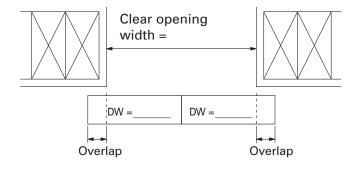
1-5/8" to 2-3/8" (40 - 61mm)(**Narrow** option) or 2-3/8" to 3-1/8" (62 - 80mm)(**Wide** option).



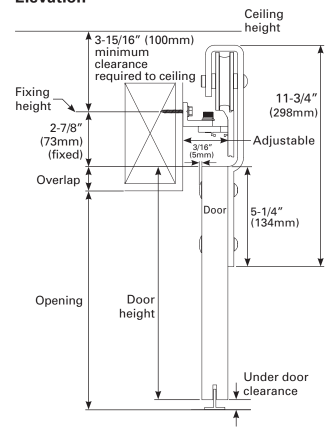


Customer _		
Rep initials _	Date	
Address/ _ contact		
Door location _		
Door width =		
Track length =	:	
Overlap =	1-15/16" / 2-3/4" / 3-15/16"	
	50 / 70 / 100mm	

Bi-Parting Plan



Elevation



Only one Door per Form



E CavitySliders

Requires
1x Hanger Pack per door
(sold separately)
which contains:

2x HANGER BRACKETS 2x TRACK STOPS FLOOR GUIDE

Door Height Calculation

 Opening
 + Overlap
Less Under Door clearance
 Door Height =

Door Width Calculation

Clear opening	
+ (2 x overlap)	
÷ 2	
Door width -	

Track Length Calculation

	$(DW \times 4)$
+ 3-15/16	+ 3-15/16" (100mm) (fixed)
	- (2 x overlap)
	Track length =

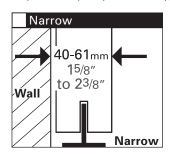
Fixing Height Calculation

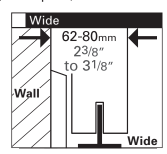
igiit Gaidalation	
Door Height _	
2-7/8" (73mm) (fixed)	+ 2-7/8"
Inder Door clearance _	
Fixing Height = _	

Determine overall thickness

This track system is supplied with either a Narrow or Wide track bracket which must be specified at time of order. The bracket can be adjusted to suit an overall thickness of door + gap + moulding of:

1-5/8" to 2-3/8" (40 - 61mm)(**Narrow** option) or 2-3/8" to 3-1/8" (62 - 80mm)(**Wide** option).





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