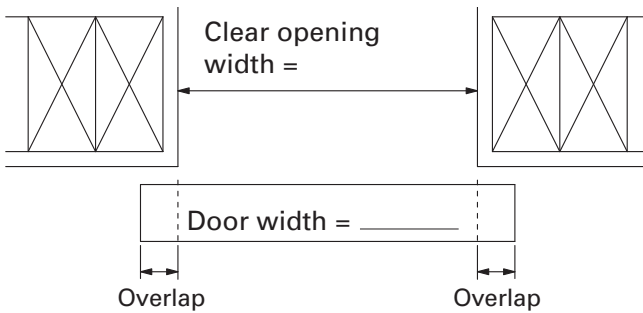


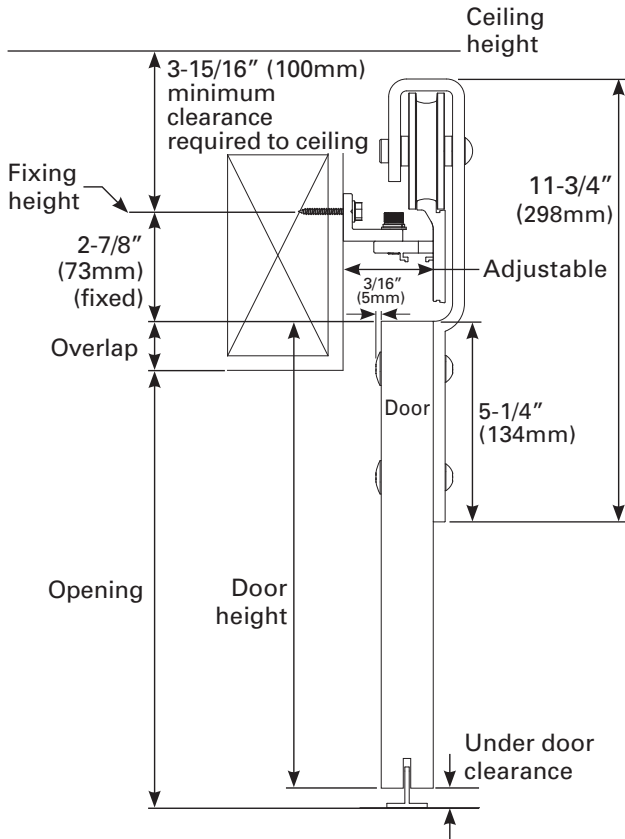
Customer _____
 Rep initials _____ Date _____
 Address/contact _____
 Door location _____

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" (100mm) (fixed) + 3-15/16"
 - overlap _____
 Track length = _____

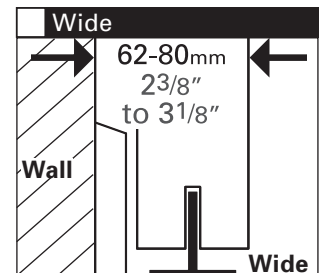
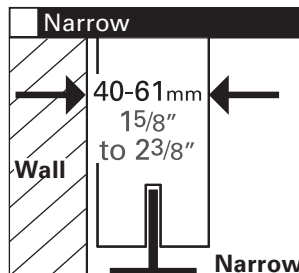
Fixing Height Calculation

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:

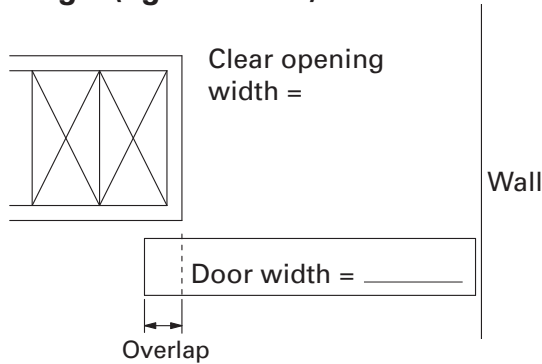
1-5/8" to 2-3/8" (40 - 61mm)(Narrow option) or
 2-3/8" to 3-1/8" (62 - 80mm)(Wide option).



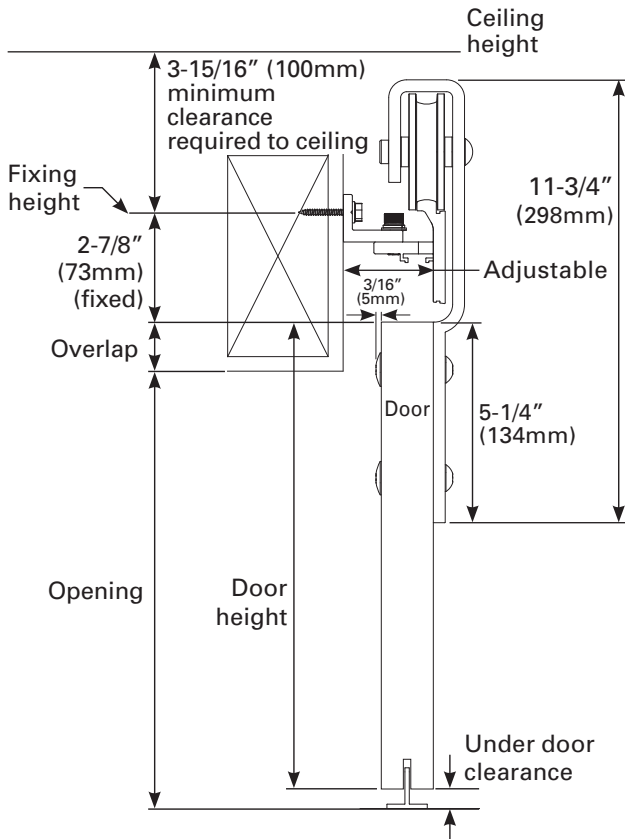
Customer _____
 Rep initials _____ Date _____
 Address/contact _____
 Door location _____

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

Single (against wall) 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 _____
 + overlap _____
 Door width = _____

Track Length Calculation

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

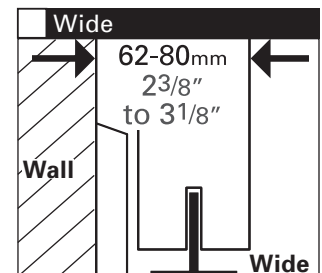
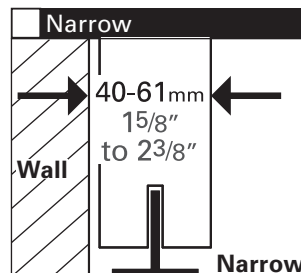
Fixing Height Calculation

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).



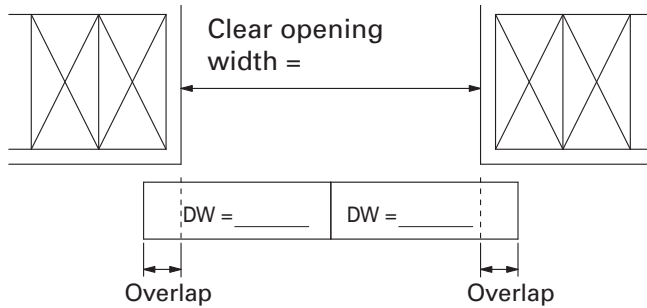
©Cavity Sliders USA Inc. 60309/2 Site Measure BarnDoorTrack.06.2020

BarnDoorTrack™ Site Measure Form - Single (Closing against wall)

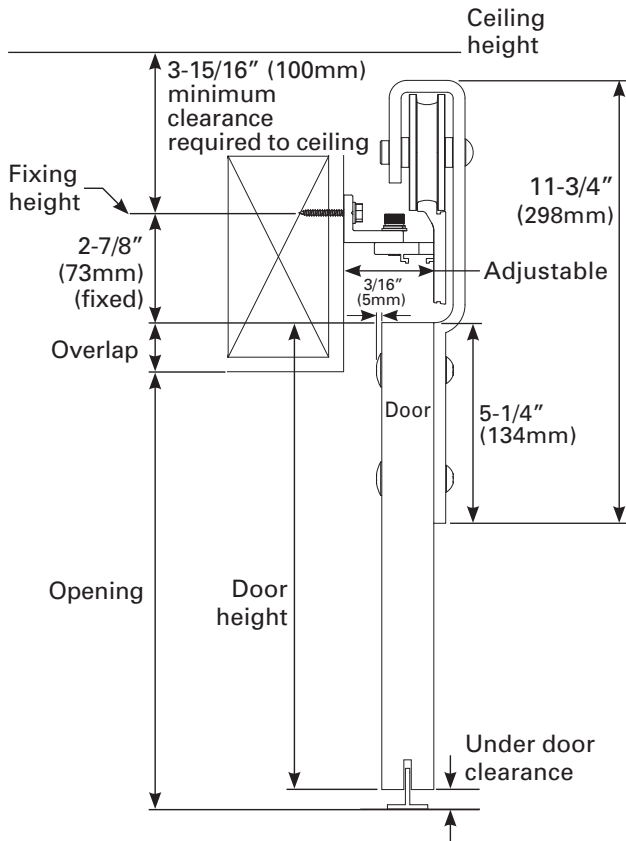
Customer _____
 Rep initials _____ Date _____
 Address/
 contact _____
 Door location _____

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



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 x 4) _____
 + 3-15/16" (100mm) (fixed) _____ + 3-15/16"
 - (2 x 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).

