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

**Single Plan**

Clear opening width =

Door width =

Overlap

**Elevation**

3-15/16" (100mm) minimum clearance required to ceiling

Minimum 3-15/16" (100mm) required to ceiling

Floor clearance

11-3/4" (298mm)

Adjustable

5-1/4" (134mm)

Door height

Under door clearance

**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)

- overlap

Track length =

**Fixing Height Calculation**

Door Height

+ 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).
Door Width Calculation
Clear opening + overlap
Door width =

Overlap = 1-15/16” / 2-3/4” / 3-15/16”
50 / 70 / 100mm

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)
- overlap
Track length =

Fixing Height Calculation
Door Height + 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).
Overlap Overlap

Clear opening width = DW

Overlap = 1-15/16” / 2-3/4” / 3-15/16”
50 / 70 / 100mm

Door Width Calculation
Clear opening + (2 x overlap) ÷ 2

Door width =

Door Height Calculation
Opening + Overlap

Less Under Door clearance
Door Height =

Door Height Calculation

Door Height + 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)
- (2 x overlap)

Track length =

Fixing Height Calculation

Door Height + 2-7/8” (73mm) (fixed)
+ Under Door clearance

Fixing Height =

Fixing Height Calculation

Door Height + 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).