

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

2x HANGER BRACKETS $2 x$ TRACK STOPS FLOOR GUIDE

Door width = $\qquad$
Track length = $\qquad$
Overlap $=\quad 1-15 / 16^{\prime \prime} / 2-3 / 4^{\prime \prime} / 3-15 / 16^{\prime \prime}$
50 / 70 / 100mm

## Single Plan



Elevation


Door Height Calculation
Opening

+ Overlap
Less Under Door clearance

Door Height = $\qquad$

## Door Width Calculation

$\qquad$

+ (2 x overlap)
Door width = $\qquad$
Track Length Calculation

$\qquad$
Track length = $\qquad$

$$
\begin{aligned}
& \text { Fixing Height Calculation } \\
& \text { Door Height } \\
&+2-7 / 8^{\prime \prime}(73 \mathrm{~mm})(\text { fixed })+2-7 / 8^{\prime \prime} \\
&+ \text { Under Door clearance } \\
& \text { Fixing Height }= \\
& \hline
\end{aligned}
$$

## 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:
$1-5 / 8^{\prime \prime}$ to $2-3 / 8^{\prime \prime}$ ( $40-61 \mathrm{~mm}$ )(Narrow option) or 2-3/8" to 3-1/8" (62-80mm)(Wide option).

$\qquad$
Rep initials $\qquad$ Date $\qquad$
Address/
contact

Door location $\qquad$

Door width = $\qquad$
Track length = $\qquad$
Overlap =
1-15/16" / 2-3/4" / 3-15/16"
$50 / 70 / 100 \mathrm{~mm}$

## Single (against wall) Plan



Clear opening width =


Elevation

Only one Door per Form


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$2 x$ HANGER BRACKETS 2x TRACK STOPS FLOOR GUIDE

## Door Height Calculation

| Opening <br> + Overlap |  |
| :---: | :---: |
| Less Under Door clearance |  |
| Door Height = |  |
| Door Width Calculation |  |
| Clear opening |  |
| + overlap |  |
| Door width = |  |
| Track Length Calculation |  |
| (DW x 2) |  |
| + 3-15/16" $(100 \mathrm{~mm})$ (fixed) | + 3-15/16 |
| - overlap |  |
| Track length = |  |

Fixing Height Calculation
$\qquad$
Door Height
$+2-7 / 8^{\prime \prime}(73 \mathrm{~mm})($ fixed $) \longrightarrow+2-7 / 8^{\prime \prime}$

+ Under Door clearance $\qquad$
Fixing Height $=$ $\qquad$


## Determine overall thickness

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$\qquad$
Rep initials $\qquad$ Date $\qquad$
Address/
contact

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

## Bi-Parting Plan



## Elevation

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## Door Height Calculation

Opening

+ Overlap

Less Under Door clearance $\qquad$
Door Height = $\qquad$

## Door Width Calculation


$\div 2$ $\qquad$
Door width $=$ $\qquad$
Track Length Calculation
(DW $\times 4$ ) $\qquad$
$+3-15 / 16^{\prime \prime}(100 \mathrm{~mm})$ (fixed)


- ( $2 \times$ overlap)

Track length = $\qquad$

## Fixing Height Calculation

Door Height

+ 2-7/8" $(73 \mathrm{~mm})($ fixed $)$
+ Under Door clearance
Fixing Height $=$


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$2-3 / 8^{\prime \prime}$ to $3-1 / 8^{\prime \prime}$ ( $62-80 \mathrm{~mm}$ )(Wide option).


