

In general, Henderson RMD recommends top hung hardware, but should the overhead support not be strong enough to carry the partition weight then a bottom roller specification is required – refer to Data Sheets D200 to D230. This Guide to Quantities is only applicable to Data Sheets D160. Please consult Henderson RMD for specification and quantities on 'Centrefold 125'.

**SPECIFICATIONS AND QUANTITIES**

The specifications below and overleaf detail the maximum and minimum capacities for the track systems recommended. Determine the number of leaves required to cover the opening. The leaves are hinged together to form units of up to seven full leaves and one half leaf hinged to a post. Wider openings can be covered by including units 'floating' to either side of the opening. 'Floating' units consist of five, seven or nine full leaves.

If the leaf weight is unknown, the weight can be calculated using the chart in Section 'A'. Having calculated the weight, use the information below to select the appropriate track system and quantities for the unit or units required to cover the opening width.

**Specification for Individual Leaves**

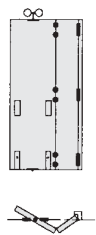
Max Leaf Height	3000mm	3300mm
Max Leaf Weight	45kg	75kg
Max Leaf Width	900mm	1000mm
Min Leaf Thickness	35mm	44mm
Track System	Endfold 45	Centrefold 75
Refer to Data Sheet	D110	D16

**1½ Leaf unit hinged to post**

- Track
- Bracket (face fix)
- Hanger
- Hinges
- Guide
- Channel
- Flush Pulls
- Flush Bolt

Quantities	Reference Numbers	Reference Numbers
See overleaf	180	250
See overleaf	ISS/250	ISS/250
1	61/4GN	61/4HN
6*	404/2	404/3
1	106RB/94	106RB/94
See overleaf	94A, 94B, 94P & 94PA	94A, 94B, 94P & 94PA
2	400	400
2	456	456

\*For Leaves exceeding 3000mm high, increase to 9

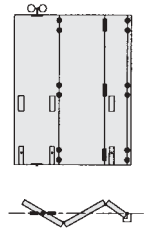


**2½ Leaf unit hinged to post including access door**

- Track
- Bracket (face fix)
- Hanger
- Hinges
- Guide
- Channel
- Flush Pulls
- Flush Bolts

See overleaf	180	250
See overleaf	ISS/250	ISS/250
1	61/4GN	61/4HN
9*	404/2	404/3
1	106RB/94	106RB/94
See overleaf	94A, 94B, 94P & 94PA	94A, 94B, 94P & 94PA
3	400	400
3	456	456

\*For Leaves exceeding 3000mm high, increase to 12

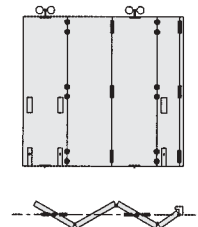


**3½ Leaf unit hinged to a post**

- Track
- Bracket (face fix)
- Hanger
- Hinges
- Guides
- Channel
- Flush Pulls
- Flush Bolts

See overleaf	180	250
See overleaf	ISS/250	ISS/250
2	61/4GN	61/4HN
12*	404/2	404/3
2	106RB/94	106RB/94
See overleaf	94A, 94B, 94P & 94PA	94A, 94B, 94P & 94PA
3	400	400
3	456	456

\*For Leaves exceeding 3000mm high, increase to 16

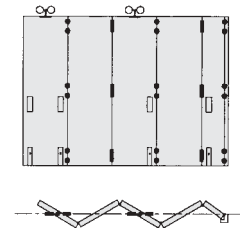


**4½ Leaf unit hinged to a post**

- Track
- Bracket (face fix)
- Hangers
- Hinges
- Guides
- Channel
- Flush Pulls
- Flush Bolts

See overleaf	180	250
See overleaf	ISS/250	ISS/250
2	61/4GN	61/4HN
15*	404/2	404/3
2	106RB/94	106RB/94
See overleaf	94A, 94B, 94P & 94PA	94A, 94B, 94P & 94PA
4	400	400
4	456	456

\*For Leaves exceeding 3000mm high, increase to 20

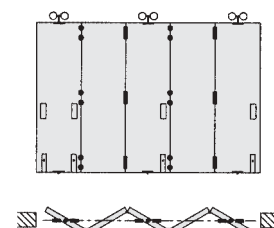


**5 Leaf unit 'floating' to either side**

- Track
- Bracket (face fix)
- Hangers
- Hinges
- Guides
- Channel
- Flush Pulls
- Flush Bolts

See overleaf	180	250
See overleaf	ISS/250	ISS/250
3	61/4GN	61/4HN
12*	404/2	404/3
3	106RB/94	106RB/94
See overleaf	94A, 94B, 94P & 94PA	94A, 94B, 94P & 94PA
4	400	400
4	456	456

\*For Leaves exceeding 3000mm high, increase to 16



# Guide to Quantities

FOR TOP HUNG INTERIOR FOLDING PARTITIONS ON CENTREFOLD TRACK SYSTEMS

**HENDERSON**<sup>®</sup>  
SLIDING & FOLDING DOOR HARDWARE  
AUSTRALIA'S WIDEST RANGE

## Specification for Individual Leaves

Max Leaf Height  
Max Leaf Weight  
Max Leaf Width  
Min Leaf Thickness  
Track System  
Refer to Data Sheet

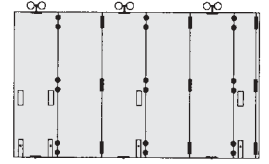
3000mm	3300mm
45kg	75kg
920mm	1000mm
35mm	44mm
Centrefold 45	Centrefold 75
D160	D160

### 5½ Leaf unit hinged to post

Track  
Bracket (face fix)  
Hangers  
Hinges  
Guides  
Channel  
Flush Pulls  
Flush Bolts

Quantities	Reference Numbers	Reference Numbers
See below	180	250
See below	ISS/250	ISS/250
3	61/4GN	61/4HN
18*	404/2	404/3
3	106RB/94	106B/94
See below	94A, 94B, 94P & 94PA	94A, 94B, 94P & 94PA
4	400	400
4	456	456

\*For Leaves exceeding 3000mm high, increase to 24

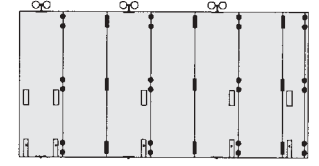


### 6½ Leaf unit hinged to post

Track  
Bracket (face fix)  
Hangers  
Hinges  
Guides  
Channel  
Flush Pulls  
Flush Bolts

See below	180	250
See below	ISS/250	ISS/250
3	61/4GN	61/4HN
21*	404/2	404/3
3	106RB/94	106B/94
See below	94A, 94B, 94P & 94PA	94A, 94B, 94P & 94PA
5	400	400
5	456	456

\*For Leaves exceeding 3000mm high, increase to 28



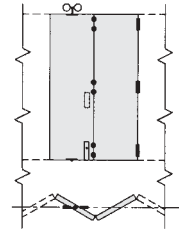
The quantities for seven or eight leaves pivoted to one side or for eight leaves 'floating' to either side can be calculated by adding the quantities below for two leaves to the previously shown quantities of five leaves pivoted to one side, six leaves pivoted to one side or six 'floating' leaves respectively.

### 2 Additional Leaves to increase 5½ or 5 Leaf units to 7½ or 7 Leaf units

Hanger  
Hinges  
Guide  
Flush Pull  
Flush Bolt

1	61/4GN	61/4HN
6*	404/2	404/3
1	106RB/94	106B/94
1	40D	40D
1	456	456

\*For Leaves exceeding 3000mm high, increase to 8



## TRACK AND CHANNEL

Choose sufficient track and channel to cover the overall opening width.

## BRACKET SPACING (FACE FIX)

Place a bracket at each end of the track, at each join in the track, at 300mm from the post to which a unit folds and with the remaining brackets spaced symmetrically between the other brackets at not more than 900mm centres.

Overall width of Leaves (plus reveal if unit 'floating' clear of opening)	Track lengths	Brackets	Channel lengths
2000	1 x 2000	4	1 x 2000
3000	1 x 3000	5	1 x 3000
4000	1 x 4000	7	1 x 4000
5000	1 x 5000	8	1 x 5000
6000	1 x 6000	9	1 x 6000
7000	{ 1 x 3000 1 x 4000	11	{ 1 x 3000 1 x 4000
8000	{ 1 x 4000 1 x 4000	13	{ 1 x 4000 1 x 4000

D150B

## HENDERSON RMD

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