Foldaside 310
03100
Side Fixing
Bracket for 3-20 Track
or


Maximum door weight For $3-20$ track 55 kg
For $3-25$ track 60 kg DH - Door height, For 3-20 track 3300mm For 3-25 track 3600 mm

DWi - Door width, maximum 900 mm
DT - Door thickness, between 44 mm and 57 mm

Please refer to
OW - Opening width table 1 for

OH - Opening height

| Table 1 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { MAX } \\ & \text { WEIGHT } \end{aligned}$ | $\begin{gathered} \text { MAX } \\ \text { HEIGHT } \end{gathered}$ | TRACK | $\begin{gathered} \text { END } \\ \text { HANGER } \end{gathered}$ | 2 WHEEL CENTRE | BACKFLAP HIGE | END GUIDE | CENTRE GUIDE |
| Up to 50kg | 3300mm | 3-20 | $\begin{gathered} \hline 03217 \\ S \\ 108 \times 67 \\ \hline \end{gathered}$ | $\begin{gathered} 03221 \\ 5 \\ 216 \times 67 \end{gathered}$ | $\begin{gathered} 95500 \\ S \\ 116 \times 67 \end{gathered}$ | $\begin{gathered} 45317 \\ S \\ 108 \times 67 \end{gathered}$ | $\begin{array}{\|c\|} \hline 45321 \\ S \\ 216 \times 67 \\ \hline \end{array}$ |
| 50 to 55 kg 55 to 60 kg | 3300 mm 3600 mm | $\begin{aligned} & 3-20 \\ & 3-25 \end{aligned}$ | $\begin{gathered} 03218 \\ M \\ 171 \times 76 \end{gathered}$ | $\begin{gathered} 03222 \\ M \\ 343 \times 76 \end{gathered}$ | $\begin{gathered} 95501 \\ S \\ 216 \times 67 \end{gathered}$ | $\begin{gathered} 45318 \\ M \\ 171 \times 76 \end{gathered}$ | $\begin{gathered} 45322 \\ M \\ 343 \times 76 \end{gathered}$ |
| S - STEEL |  |  | \#1 | M - MALLEABLE |  |  |  |
| CHART FOR CATALO,GUE NUMBERS AND BACKFLAP DIMENSIONS |  |  |  |  |  |  |  |

Top view
Doors in fully closed position



Top DETAIL view
EVEN number of leaves "floating" one way with swing leaf on opposite jamb Scale 1:3

Top view
Doors in fully closed position Scale 1:6


Front view
Doors in fully closed position



Min. 30 Doors in fully opened position Details for ODD leaf number

ODD leaf
Scale 1:6
95663
Top view


Front view
Doors in fully opened position Scale 1:6


