

# Side Doors for Garages

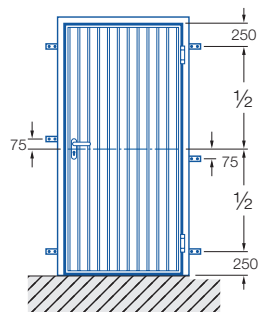
## Single-leaf side doors with corner frame

### Fitting dimensions

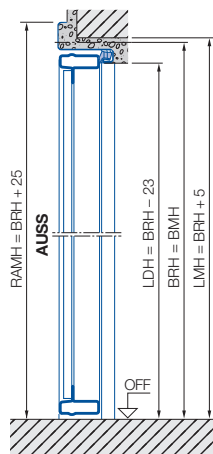
#### Handling for single-leaf door sets

- andard sizes with steel infill and on-site infill doors are supplied for external fitting as standard.
- For standard sizes, internal fitting is possible by reversing the hinges.
- Special sizes according to specifications.
- Dual handed, depending on the style.
- Styles with timber infill only available for external fitting.

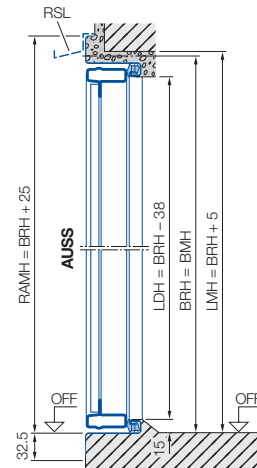
#### Single-leaf side door with corner frame



Position of anchors



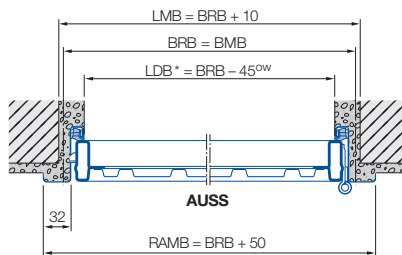
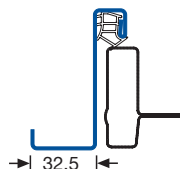
Without threshold



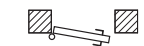
With threshold

#### Frame for single-leaf door set

Viewed width 32.5 mm



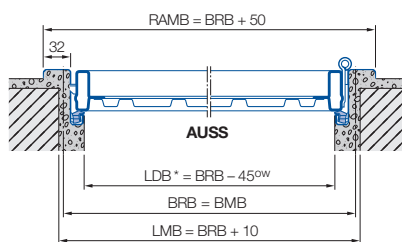
External fitting – opening outwards



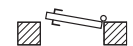
Left-hand hinged



Right-hand hinged



Internal fitting – opening inwards



Left-hand hinged



Right-hand hinged

#### Note:

With doors fitted on the inside, the threshold angle or transport angle must always be removed and a water run-off to the outside must be provided. Doors on the weather side are preferably fitted externally.

\* The clear passage width is reduced if the opening angle is less than 180°.

<b>AUSS</b>	Exterior
<b>BMB</b>	Ordering size width
<b>BMH</b>	Ordering size height
<b>BRB</b>	Nominal size width
<b>BRH</b>	Nominal size height
<b>LDB</b>	Clear passage width

<b>LDH</b>	Clear passage height
<b>LI</b>	Left
<b>LMB</b>	Structural opening width
<b>LMH</b>	Structural opening height
<b>OFF</b>	Finished floor level
<b>OW</b>	Opening angle

<b>RAMB</b>	Overall frame width
<b>RAMH</b>	Overall frame dimension height
<b>RE</b>	Right
<b>RSL</b>	Rain canopy