

Hydro Doors and Gates

Considering Headroom when Quoting for Sectional Doors.

When measuring on-site for the purposes of quoting for sectional doors, the headroom figure is critical for determining the type of hardware to specify, and whether the door itself should be standard or special order.

Headroom is the dimension taken from the underside of the lintel of the door opening to the lowest overhead restriction (ceiling, beam, pipe, light-fitting etc.) that will be in the path of the door during its travel.

In Summary:

For a Sectional Door with Automation (dimensions in mm):

<u>Headroom Dimension</u>	<u>Specify:</u>
Headroom \geq 390	Standard Door with Standard Hardware
$390 >$ Headroom \geq 300	Standard Door and Hardware with Swing arm Hinges
$300 >$ Headroom \geq 170	Special Order Door (Door height must not overlap the opening height by more than 30) Double Track Low Headroom Hardware (HC2015)

For a Sectional Door without Automation (dimensions in mm):

<u>Headroom Dimension</u>	<u>Specify:</u>
Headroom \geq 350	Standard Door with Standard Hardware
$350 >$ Headroom \geq 260	Standard Door and Hardware with Swing arm Hinges
$260 >$ Headroom \geq 130	Special Order Door (Door height must not overlap the opening height by more than 30) Double Track Low Headroom Hardware (HC2015)