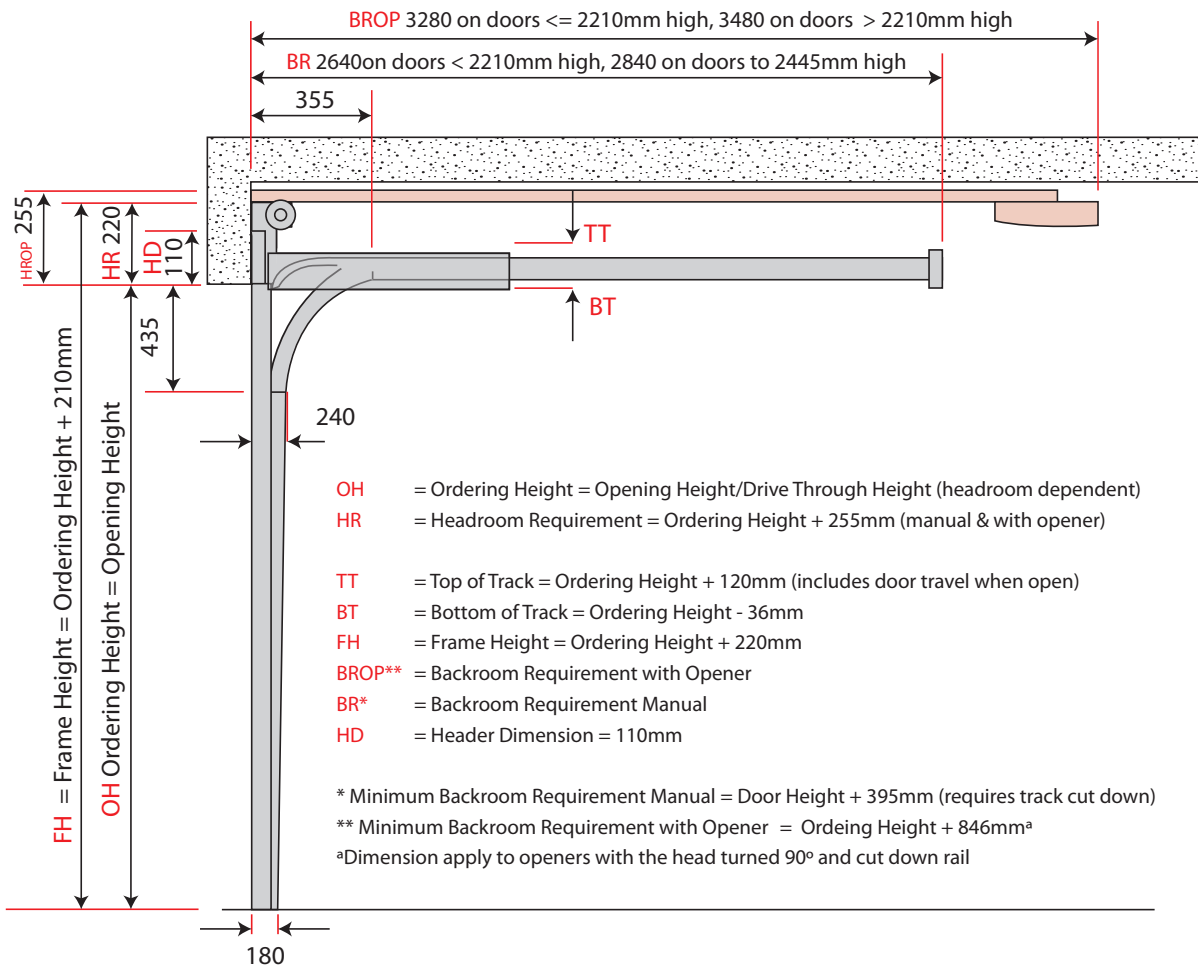
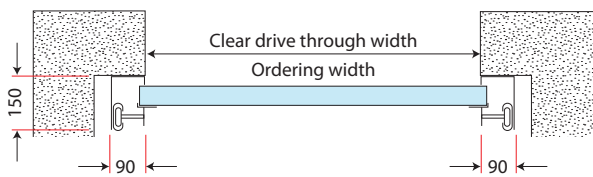


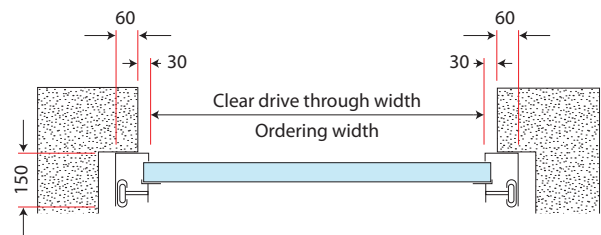
Front Mount Torsion Springs



Behind Reveal Fix

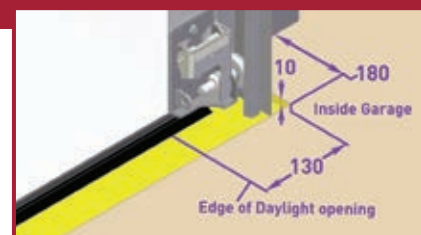


Part Within Reveal Fix



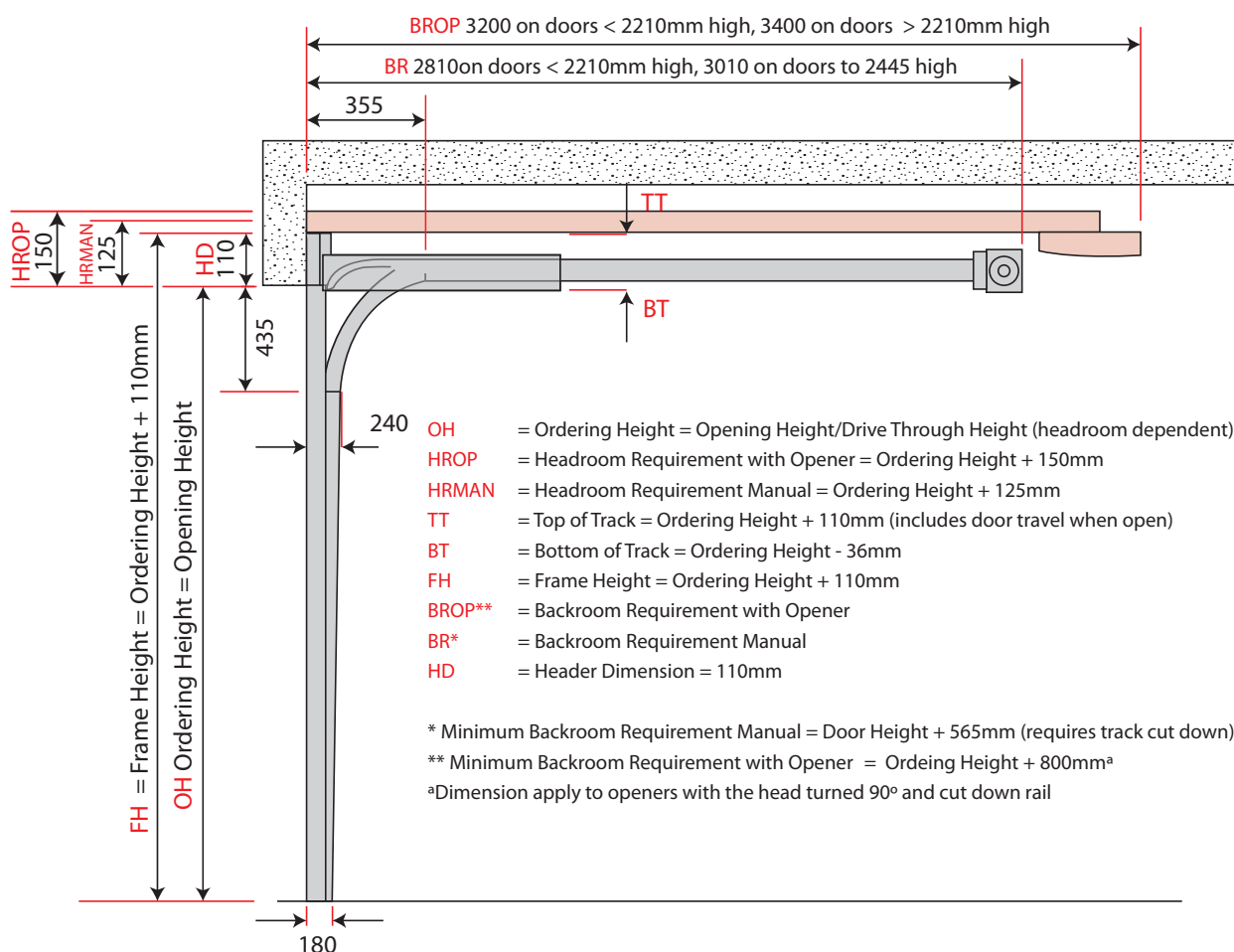
Floor rebate

To help assist water draining away effectively from the door and prevent water ingress you must have a rebate (minimum 10mm) high behind the door threshold or where your door seal meets a level floor. If your floor is not rebated and not sloping away from the door you will be susceptible to water ingress as water will not be able to drain away effectively.

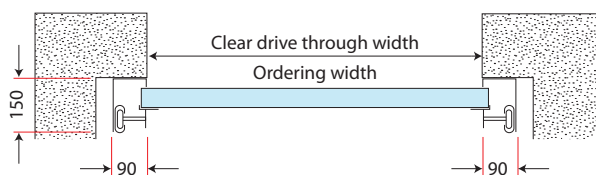


Rear Mount Torsion Springs Technical Information

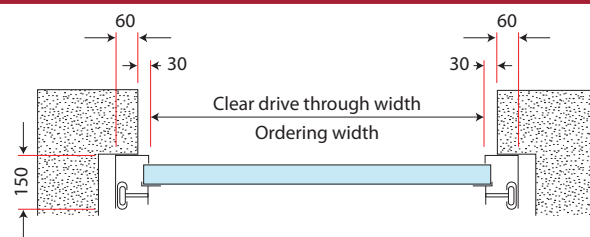
Rear Mount Torsion Springs



Behind Reveal Fix



Part Within Reveal Fix

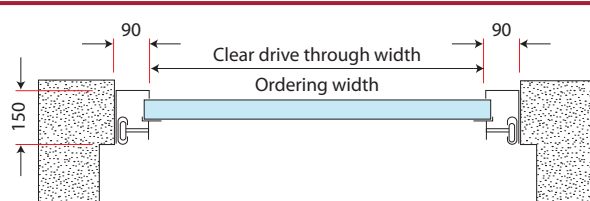


Floor rebate

To help assist water draining away effectively from the door and prevent water ingress you must have a rebate (minimum 10mm) high behind the door threshold or where your door seal meets a level floor. If your floor is not rebated and not sloping away from the door you will be susceptible to water ingress as water will not be able to drain away effectively.



Within Reveal Fix



For "within the reveal fix" we recommend a minimum of 5mm fitting clearance each side, 10mm in total for brickwork coursing tolerance. For the door ordering size deduct 190mm from the narrowest point of the opening width. We also recommend an allowance of an additional 10mm clearance in height (subject to site conditions).