

## > Hanger Group

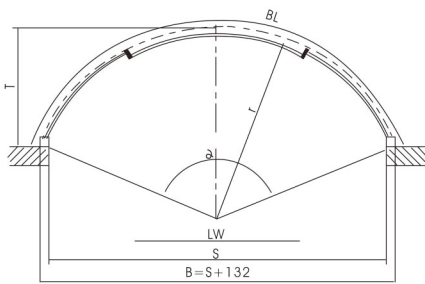
This module is provided with a door wheel, it can move in the engine case aluminum guide, has strong bearing capacity.

## > Aluminum alloy steel

Made of high hardness aluminum, can simply cut off, all the opening width can be adjusted, install with the optimum size.

## > Motor and transmission device

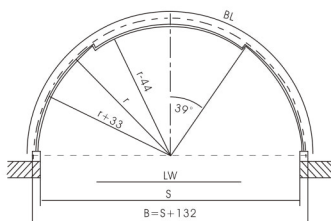
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Arc length BL of the formula:  
 If R = radius, a = center angle is known,  $BL = r \cdot \frac{\alpha \cdot \pi}{180}$   
 If the structure is known width Band T,  $BL = \sqrt{B^2 + T^2}$

Arc Design:  
 Standard: Arc BL < 5600mm  
 Passage width LW = 1000~2500mm

BL - arc length      B - structure width  
 S - the clear height      R - Radius  
 LW - passage width      LH - clear height



Arc wall type of door leaf profile interlocking, sealed performance is very high.

