

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

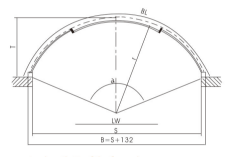


Aluminum alloy steel

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

Motor and transmission device

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



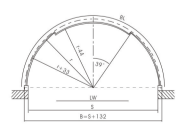
Arc length BL of the formula:

If R = radius, a = center angle is known, BL=r $\cdot \frac{\infty \cdot \pi}{180}$ If the structure is known width Band T, $BL = \sqrt{B^2 + \frac{15}{3} \cdot T^2}$

Arc Desi gn:

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

B - structure width BL - arc length 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.

