

## **Tested Performance Characteristics**

Resistance to Wind Load: Class 3

Thermal Resistance: 1.48W/m<sup>2</sup>°k

Acoustic Insulation: R'w 26 dB

Water Tightness: Class 3

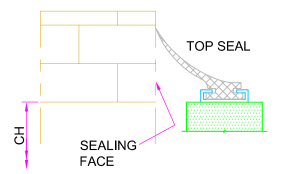
Air Permeability: Class 3

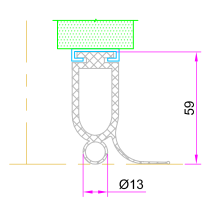
## Supply Required:-

16amp 3P+N+E CEE Panel Socket positioned at 1.7m from floor and within 1M of the door. (by others)

All internal faces must be flush and free from projections.

The opening structure must be capable of withstanding all loads imposed by the door and fixings - approx weight 25kg/m².





BOTTOM SEAL SAFETY EDGE

0	:4_		_ 4	c.
$\sim$	пе	ĸ	еι	

CHK'D APP'D ISSUE DATE APP'D DRAWN **SCALE** DATE Job No: UNLESS NC Guardian maintains a policy of OTHERWISE progressive design and we reserve INDICATED ALL TITLE Low Headroom Sectional Door Details the right to modify specifications DIMENSIONS IN MILLIMETERS without prior notice or alteration to TEL 0800 7836602 this drawing 02/07/08 RWE **GUARDIANDOORS.COM** 

