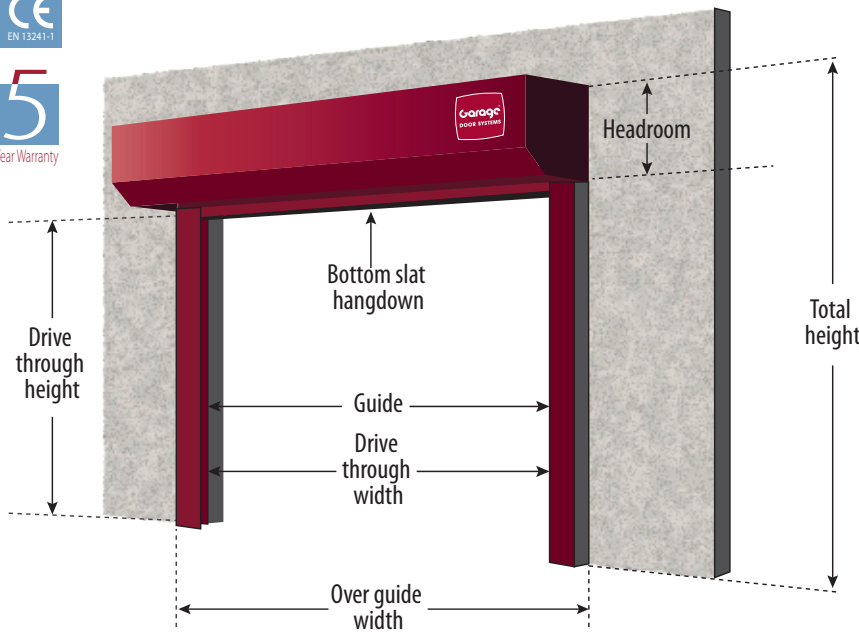
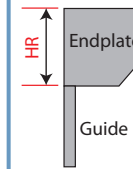


## ThermaRoll 77 & ThermaRoll 55



**Ordering Height** = Guide Height  
**Ordering Width** = Over Guide Width  
**Total Height** = Guide Height + Headroom

### Headroom & drive through height

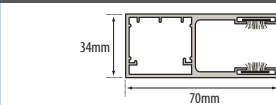


**ThermaRoll 77**  
 HR = 300mm for guide heights < 2600mm high  
 HR = 360mm for guide heights > 2600mm high  
 Available drive through height = guide height - 77mm

**ThermaRoll 55**  
 HR = 205mm for all guide heights  
 Available drive through height = guide height - 55mm

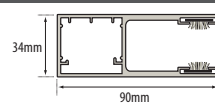
## Guides & drive through width

**70mm Guides:** ThermaRoll 77 up to 3000mm wide x 2700mm high



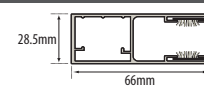
Available drive through width = Over guide width - 140mm

**90mm Guides:** ThermaRoll Doors all widths



Available drive through width = Over guide width - 180mm

**66mm Guides:** ThermaRoll 55 Doors

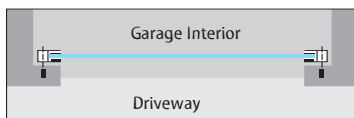


Available drive through width = Over guide width - 132mm

## Installation options

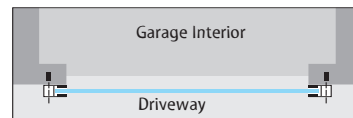
### INTERNAL FACE FIXING

The door is fitted to the back of the opening without the need for a timber frame. This allows for the maximum drive through width and height depending on available headroom.



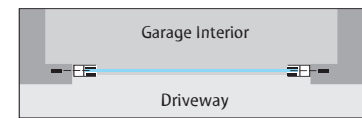
### EXTERIOR FACE FIXING

In some cases it may be necessary to fit the door to the outside of the garage. The ThermaRoll 55 with full box system makes this possible.



### REVEAL FIXING

This option allows the door to be fitted between the reveals maximising available space within the garage or for garages where there is no available side room. If the roll is going to be visible from the outside the 90° back box must be installed.



## Floor rebate

To help assist water draining away effectively from the face of your 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 face of your door you will be susceptible to water ingress as water will not be able to drain away effectively.

