NEW FOR 2018

Insulated Automated Roller Shutter Doors

Built to Last

Space Saving

Weather Shield

Security Guard

Safety Sure

LIDGET Compton
The Best Concrete Garage
Lidget Compton are proud to add ThermaRoll insulated automated roller shutter doors from Garage Door Systems to our extensive range.

The ThermaRoll 55 is a contemporary style door that will look equally stylish at a modern or traditional home. A look that is generated by gently curving slats with subtly defined strengthening ribs.

The doors are made from interlocking twin walled aluminium slats each with a strengthening rigid foam core. ThermaRoll 55 has a 55mm deep profile that is more compact when rolled up and is ideal for garages with limited headroom, requiring just 205mm headroom. Available in 7', 7'6" and 8' wide sizes ThermaRoll 55 is suitable for most single size openings and in a range of 7 finishes.

**No lost storage space**
The door rolls neatly up above the garage opening so you don't lose any storage space unlike other types of garage door with their tracks or in-swing opening action.

**Park as close as you like**
A huge advantage the ThermaRoll has over traditional garage doors is vertical opening and closing. No bumped shins when you open ThermaRoll and you can park your car right up to the door both inside and outside your garage.

**Enhanced weather protection**
Traditional garage doors have gaps at the sides and often allow leaves to blow under the door. ThermaRoll has interlocking foam insulation filled slats and travel in lined guides that help block cold draughts. The shaped rubber seal on the bottom slat greatly reduces the likelihood of dust and debris blowing into your garage when it closes against a level floor. ThermaRoll's combination of weather beating features helps create a much more pleasant and usable garage space.

**Top Tip!**
ThermaRoll insulated automated roller shutter doors can be fitted to a standard Lidget Compton Apex garage without the need to increase the eaves height due to the minimal headroom requirement (just 205mm!).

**Safety and reliability**
Permanent power means no reliance on batteries to keep safety systems working. The bottom weather seal on the door contains a sensing strip that, if obstructed as the door closes, sends a signal to the control unit to stop and reverse the door a short distance to allow any obstruction to be removed. The permanent power cable ensures that the safety sensor is always powered and the safety signal is instantly received.
**Space saving**
The door curtain rolls tightly above the opening leaving more storage space in the garage for you.

**Safety sensing**
Every door has a permanent power wired safety sensor built into the bottom weatherstrip that stops and reverses the door a short distance on detecting an obstruction.

**Keygo key fob transmitter**
Two Keygo remote controls are supplied with every door. Extra remote controls can be added and are easy to programme.

**Alarm**
Every door features a 105dB alarm in the event someone attempts to force the door open.

**Manual override**
If power fails the door can be opened using a simple hand crank.

**Somfy control panel**
The Somfy Rollixo control unit uses cutting edge technology to control the door safely with an extremely reliable, permanent power, wired safety system that won’t let you down.

**Direct connect locking**
Keeping the door securely closed are a minimum of three locking straps that incorporate heavy duty direct connect linkages for maximum resistance to forced opening.

**Maximum weather protection**
ThermaRoll is engineered to help block cold draughts and keep your garage usable with guide rails that are lined and a shaped rubber seal on the bottom slat.
ThermaRoll insulated automated roller shutter doors are currently available in 3 different sizes and a choice of 7 stylish colour options that will really complement any home. The colour options include 5 standard colours and 2 attractive wood effect colours.

A comprehensive 5 year warranty comes as standard with all ThermaRoll insulated automated doors and covers the following:

- Door & door finish
- Motor
- Controls

For absolute peace of mind!

Getting The Best From Your ThermaRoll Door

Having a level floor is vital for the correct operation of your ThermaRoll door. Should the leading edge of your garage door not meet an even level surface you will experience gaps at points across the span of your garage opening when the door is closed leading to a higher chance of rain and debris ingress.

<table>
<thead>
<tr>
<th>ThermaRoll Technical Information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Door width</strong></td>
</tr>
<tr>
<td><strong>Required headroom</strong></td>
</tr>
<tr>
<td><strong>Minimum drive through height</strong></td>
</tr>
<tr>
<td><strong>Drive through width</strong></td>
</tr>
</tbody>
</table>

Important:
The ThermaRoll system requires a permanent power source to the control panel, roller motor and sensors to operate. Therefore prior to installation please ensure you have a 240v mains electricity supply to your garage or garage base.