















Our doors are independently tested and certified to EN14351-1 and all current safety legislation and carry a CE mark.





Secured by Design



## A NEW AND SECURE LOOK FOR GARAGES

The main entrance doors to homes are becoming more attractive and high performance. Hinged swing garage doors, whilst still a popular, are limited in choice and performance.

The Teckentrup 62 Swing Secure brings crisp aesthetics and comparable performance to the main entrance door; Thermal Transmittance, Resistance to Windload, Watertightness, Air Permeability and Operating Forces are all certified in these high performance doors.

Add to this, the option of certified security to the Secured by Design Police Preferred Specification, and Teckentrup 62 Swing Secure garage doors are a classic, updated for today's homes. The superb build quality of the double leaf doors is complemented by matching single leaf doors for side or rear access to your garage space.







Lever Handle

# **HANDLES**

A black lever handle and security keyed cylinder is the standard configuration for all doors. Stainless steel is available and an option - see image on page 6.

Stainless steel pull handles in two lengths can also be added in singles or pairs to add a striking contemporary look to your door.



1200mm 'D' Handle



1500mm 'D' Handle



1200mm 'D' Handle Pair



1500mm 'D' Handle Pair



## HINGE OPTION

KO hinges are supplied as standard and are matched to the door colour.

Stainless steel hinges are available as an option.





K0 Hinge

Stainless Steel Hinge

# SECURITY OPTIONS

Add certified security to The Secured by Design Police Preferred Specification.



# HIGH GRADE WINDOW OPTIONS

All window units are double glazed and available with clear glazing for vision or frosted glazing to allow light in with privacy.

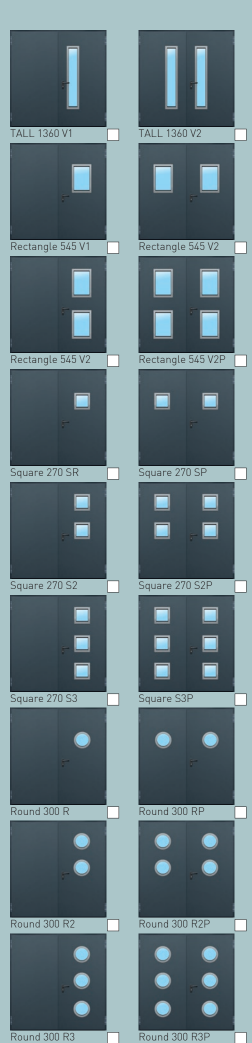




Glazing sizes: 190mm x 1360mm 545mm x 354mm 270mm x 270mm 300mm diameter

Windows are available with colour matched inserts or with a stainless steel surround.









# **AUTOMATIC QUALITY**

Every Teckentrup 62 Swing Secure is made to order in our automated production facility that operates to quality procedures audited to BS EN ISO 9001: 2008. We care about the environment too - this is why all of our products are certified in accordance with the Environmental Product Declaration (EPD).



## **CERTIFIED PERFORMANCE**

The door and frame are CE marked and have been independently tested to have the following impressive characteristics:

Insulation (Thermal Transmittance)

EN 13241-1 B: 1.4 Wm<sup>2</sup>K

Resistance to Windload

EN 12424:Class 2

Watertightness

EN 12425:Class 2

Air Permeability

EN 12426:Class 2

Operating Forces

EN 12604: 150N

Operating Cycles

EN1191 C5 (200,000)

Security (optional)

EN1627/30 RC2 or

Secured by Design Police Preferred Specification



## **SECURITY**



Each door is supplied with a pair of Security keys. Security keys add extra security by preventing unauthorised copying. They cannot be cut by anyone other than the issuer of the key - Teckentrup.

For improved weather protection, a

stepped aluminium threshold with

a bulb weather strip is provided.

The door leaves close against the raised weather strip creating an

improved barrier to dust and debris.

The threshold is DDA compliant for



The inactive leaf is secured with flush bolts to the top and bottom of the leaf.

# Secured by Design SBD Police Preferred Specification

Doors are available with independently certified security to the Secured by Design Police Preferred Standard.

## **HOLD OPEN STAYS**

Double doors have foot activated stays to hold the door in the open position.



Please note - stays are not designed for high wind applications.

## **RAIN-GUARD**

An anodised aluminium rainguard is supplied with all doors help limit water ingress at the top of the door.



## **FRAMES**

wheelchair access.

**THRESHOLD** 

Every door is supplied with a frame. A 'block frame' is the standard option with two variants, the 'Corner Frame' and the 'Corner Counter Frame'. Each frame is made from heavy gauge corrosion protected steel and provides a stable platform for the door to operate.



## **BLOCK FRAME**

The block frame is the standard frame design.
Provided with Rockwool filling.



# Inside view

## **CORNER FRAME**

The innovative corner frame wraps around the front corner of the garage opening providing a neat edge. Its slim profile also gives an additional 56 mm drive through width compared to a block frame.

Requires back-filling with a foam sealant.



## **CORNER COUNTER FRAME**

The counter frame wraps around the front and back corner of the garage opening providing a neat edge. Its slim profile also gives an additional 56mm drive through width compared to a block frame.

Requires back-filling with a foam sealant.

The FB Frame option allows for a flush finish between door lip, frame and wall finish on Corner and Corner Counter frames in new openings that are rendered after the door is installed. The FB option also provides a flush finish on block frames that are fixed at the front edge of the garage opening reveal.

