### **Colour Finishes Available**

#### **Standard Colour Range**

(S)	S	S	S	S	
(C)	C	C		C	
White	Brown	Fir Green	Black	Red	
RAL9010	RAL8019	RAL6009	RAL9005	RAL3004	
S	S	S	S	S	
O	C	C	C	C	
Blue	Beige	lvory	Alu. Metallic	Grey	
RAL5011	RAL N/A	RAL1015	RAL9006	RAL7038	
6 6	S	6	C	0	
Anthracite RAL7016	Chartwell Green	Graphite RAL2100	Golden Oak	Rosewood	
\$	T	T	C This profile cold	coordinated guides and canopy.	
Moss Green	Cream White	Traffic White	Additional manufacturing time required for this colour.		
RAL6005	RAL9001	RAL9016			

#### Wood Effect Foil Finished Range



Please note that the printing process does not allow exact reproduction of the paint colours. If you are unsure of your colour, please ask your approved installer for a free sample.



#### **Approved Installer**







Please note some marking may occur at the top of the concave side of the door over time. The is unavoidable and due to the rolling nature of the product and locking mechanism. DRS Premier is a brand name of DRS UK. DRS UK reserve the right to alter specifications to the design and the manufacture process without notification. All specifications are correct at time of publication, errors and omissions excepted.



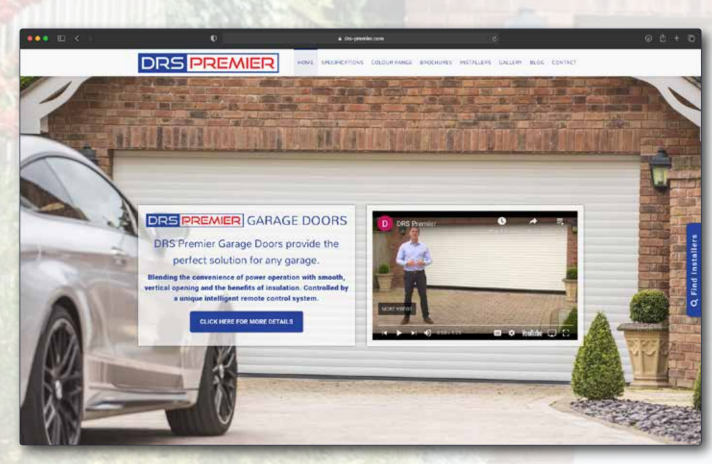
# Garage Doors

## **DRS PREMIER** Garage Doors

Blending the convenience of power operation with smooth, vertical opening and the benefits of insulation, the DRS Premier Garage Door provides the perfect solution for any garage. Manufactured from foam filled aluminium lath, available in eighteen standard colours and eighteen wood effect foil finishes, you can be confident that there is a DRS Premier Garage Door to suit your requirements and enhance your property.

Controlled by a unique intelligent remote control system, operation is simply effortless.

Additional benefits include security, reduction in heat loss and exterior noise whilst freeing up valuable garage and driveway space. A vehicle can be parked within 50mm of the door without disrupting operation. Committed to offering the perfect garage door, all DRS Premier Garage Doors are manufactured using the highest quality components and safety is never compromised.



Visit our website for more details at www.drs-premier.com

#### Profile

DRS Premier Garage Doors are manufactured from heavy duty, twin wall, CFC free foam filled aluminium profile. The use of foam provides strength and proven insulation values, reducing heat loss and exterior noise.

#### **Guide Section c/w Brush Strips**

Our deep, heavy duty guide section provides safety and security against high winds and would-be intruders. The brush strips protect the curtain from unnecessary wear and ensure smooth operation whilst also reducing heat loss and exterior noise.

#### **Electrically Operated**

Powered by a fully CE compliant motor with a manual override facility allowing the door to be operated manually in the event of a mains failure.

#### **Canopy Cover**

Supplying a full colour matched canopy as standard gives additional strength to the construction of the garage door whilst shielding and covering the moving parts.

#### **Bottom Profile Rail**

A heavy duty extruded aluminium bottom rail complete with a deep rubber seal provides additional strength and protection against adverse weather conditions.

#### Safety Edge

Optical constantly monitoring wireless safety edge system is supplied as standard with every DRS Premier garage door. Activation by physical obstruction immediately stops and returns the door to the fully open position. Our safety edge system is Category 3 compliant, fully complying with current legislation.

#### **Auto-Locks**

These heavy duty anti-lift devices offer security against would be intruders by preventing the door from being opened when in the fully closed position.

#### Safety Brake

In the unlikely event of a motor failure our garage doors are fitted with a CE compliant anti-fall back device which prevents it from free-falling when in the open position.



#### **Premier Remote Control**

Remote control kit c/w 2 transmitters, courtesy light, push button and wireless optical safety edge system. Controlled by a fully CE compliant, intelligent rolling code radio remote control system with courtesy light, push button and two hand held transmitters. Rolling code technology generates a unique code every operation eliminating the possibility of code copying.

#### **Transmitters Available**

#### Dual Channel:

Two button, dual channel transmitter. Allows dedicated open/close operation of one garage door or sequential open/ stop/close operation of up to 2 doors. QUALFOB2 supplied as standard with an option to upgrade to our Premium QUALPREM2 handset.

#### Four Channel:

Four button, four channel transmitter. Allows dedicated open/close operation of two garage doors or sequential open/stop/close operation of up to 4 doors. QUALFOB4 or OUALPREM4 handsets available.

#### **Optional Accessories**

#### Low Level Override:

The secure, external, low-level override system allows you to manually operate the door in the event of mains failure, should there be no other means of access to your garage.

#### Battery Back Up:

The battery back-up system is an uninterrupted power supply that allows you to electrically operate the door in the event of mains failure, should there be no other means of access to your garage.

0

