



STEEL-CRAFT

DOOR PRODUCTS LTD. *Energy Efficient, Quality Engineered Garage Doors*

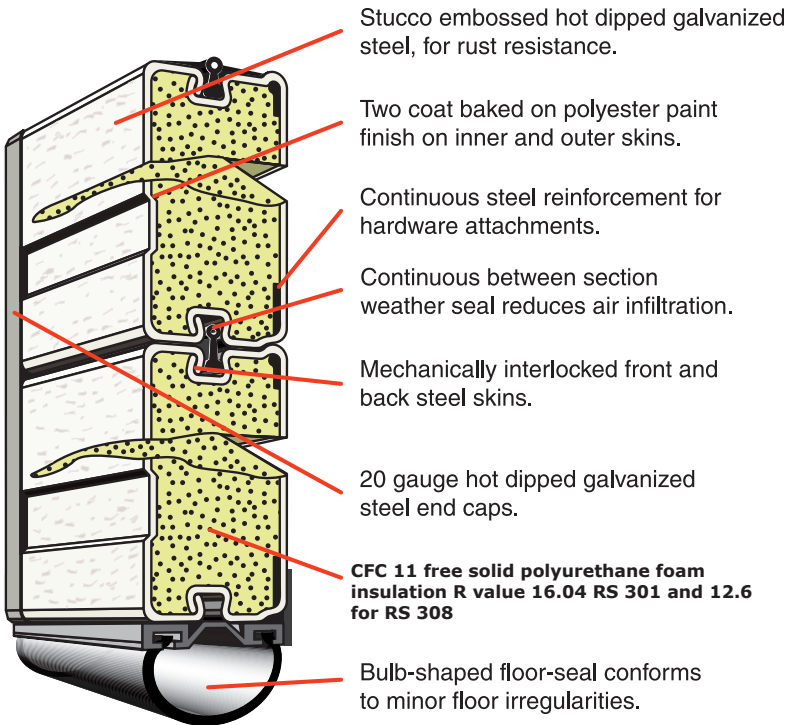
RS301 / RS308



Strong, Rigid, and Light Weight

Manufactured in Canada by Steel-Craft Door Products Ltd.

RS 301 / RS 308



- Stucco embossed hot dipped galvanized steel, for rust resistance.
- Two coat baked on polyester paint finish on inner and outer skins.
- Continuous steel reinforcement for hardware attachments.
- Continuous between section weather seal reduces air infiltration.
- Mechanically interlocked front and back steel skins.
- 20 gauge hot dipped galvanized steel end caps.
- CFC 11 free solid polyurethane foam insulation R value 16.04 RS 301 and 12.6 for RS 308**
- Bulb-shaped floor-seal conforms to minor floor irregularities.

Features

RS 301 and RS 308 series of garage doors is manufactured utilizing the very latest in modern technology. This Unique fully automated process produces a section with steel inner and outer skin, spaced 1 3/4" apart, on the model RS 301 and 1 3/8" on the RS 308. This space is then filled with a polyurethane foam for insulation and rigidity. A thermal break separates the two skins. To eliminate air and wind infiltration, a full width all-weather seal is installed. All these features add up to an energy efficient door that provides durability, strength, security and lasting beauty.

- Hot-dip galvanized steel with pebble grain finish for rust-resistant protection and maintenance free. It will outlast the cheaper electro-galvanized steel.
- A baked-on, two coat polyester finish.
- Each door section is mechanically interlocked (Patent Pending) along its entire length to ensure there is no delamination of the steel from the urethane.
- A foamed in-place polyurethane core provides the maximum resistance to inclement weather. No other insulation offers a higher R-value. Polyurethane insulation produces twice the insulation value of styrofoam used to insulate the typical garage door.
- Steel end caps protect and seal the section as well as provide a smooth sealing surface for the side weather strip. The steel end caps, combined with continuous steel backing plates, provide durable hinge attachment. No wood center and end stiles to rot.
- Top quality, heavy duty rollers that ensure long life and smooth quiet operation.
- Heavy duty galvanized hardware with tapered track for proper alignment and maximum sealing. Torsion springs that are computer balanced allow for ease of operation.

Steel-Craft professionally installed electric opener

The Steel-Craft Security+™ is the ultimate performer with more safety features than ever before offered in a garage door opener. The advanced technology is your defence against burglars equipped with sophisticated code grabber devices. Each time you activate the remote control, Security+™ automatically rolls the code over to any one of 100-billion new codes, never to be repeated. With Security+™ the stolen code is now useless.



The Protector System®

Projects an invisible light beam across the inside of the garage door opening. If anything interrupts the beam while the door is going down, The Protector System® automatically reverses the door before making contact. If the beam is obstructed, your door will not close.



The complete door system from Steel-Craft provides the assurance of safety and performance.

In our continuous effort for product improvement Steel-Craft reserves the right to change product specifications without notice or obligation.



Branch Sales and Distribution Centres:

- | | | | |
|--|--|--|--|
| 5721 Burbank Rd. S.E.
Calgary, AB T2H 1Z5
Tel. (403) 255-3300
Fax. (403) 253-8025 | 19733 96th Avenue
Langley, BC V1M 3C9
Tel. (604) 888-2550
Fax. (604) 888-6133 | 108, 2350 Acland Road
Kelowna, BC V1X 6N6
Tel. (250) 765-4765
Fax. (250) 765-3747 | 6555 Kestrel Road
Mississauga, ON L5T 1P4
Tel. (905) 564-3522
Fax. (905) 564-3527 |
|--|--|--|--|

Stylecraft® designer windows (optional)



Designs vary by size of door width. Contact your Steel-Craft distributor for details.

For Brass Bar selection, please call your distributor.



Number of Panels	
Width of Door	Number
8, 9 & 10	2
12	2
14	3
15	3
16	3
18	4

Represented by: