

Designer Steel Product is Right for You?

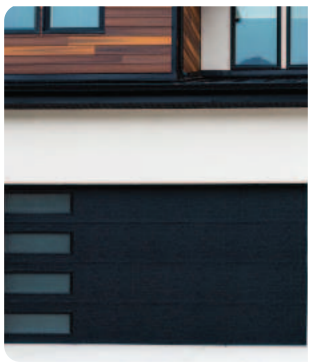


1543 W 1430 N STE 200, Orem, UT 84057
www.vidordoor.com

R-Value: The R-value evaluates the thermal resistance of a sectional door. It represents how well the door can impede the flow of heat or cold. The higher the R-value, the greater the insulation capability of the door.

Polystyrene Insulation: also called Styrofoam, this insulation comes in the form of rigid panels that are inserted between steel layers of your garage door or placed inside of your single-layer garage door and typically includes a vinyl back. Garage doors insulated with polystyrene sandwiched between two steel layers will have a quieter operation and improved energy efficiency than a non-insulated door, however, they are not as energy efficient as foam injected polyurethane.

Polyurethane Insulation: is a liquid foam injected between two steel skins that expands to fill the space completely. It hardens, resulting in a more rigid, durable garage door that is going to be more resistant to dents and dings than a door without polyurethane insulation.





DS100 Good

- Non-InsulatedHeavy Duty Hardware
- Heavy Duty Track
- Nylon Ball Bearing Rollers



DS200 Better

- Polystyrene Insulation
- Vinyl Back
- 7.4 R-Value
- Heavy Duty HardwareHeavy Duty Track

Nylon Ball Bearing Rollers



DS275 Outstanding

- Polystyrene Insulation
- Steel Back
- 10 R-Value
- Heavy Duty Hardware
- Heavy Duty Track
- Nylon Ball Bearing Rollers



DS300 Premium

- Polyurethane Insulation
- Steel Back
- 12 R-Value
- 13/8" Thick Door
- Heavy Duty Hardware
- Heavy Duty Track
- Nylon Ball Bearing Rollers



DS400 Best

- Polyurethane Insulation
- Steel Back
- 18 R-Value
- 2" Thick Door
- Heavy Duty Hardware
- Heavy Duty Track
- Nylon Ball Bearing Roller



1543 W 1430 N STE 200 Orem, UT 84057

www.vidordoor.com

(801-851-5724