





Warmer. Quieter. Stronger.

Garage doors featuring Intellicore® insulation technology represent the ultimate smart choice for homeowners.

Clopay's Intellicore is a proprietary polyurethane foam that is injected into a garage door, expanding to fill the entire structure. The result is a door with incredible strength and durability.

Its dense insulation also produces a quieter door, while its industry-leading R-values (up to 20.4) provide year-round comfort and improved energy efficiency. Made in the U.S.A.

Smart, indeed.



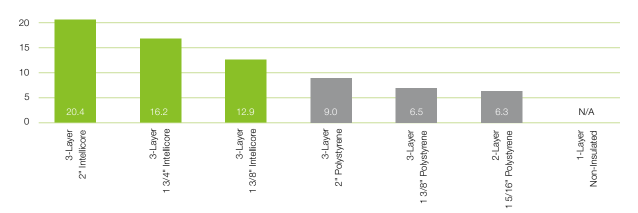


intellicure® insulation technology

In the insulation industry, one of the most common units used to measure thermal transfer is **R-value**. R-value measures **thermal resistance**, or the ability of heat to transfer from hot to cold through materials (such as insulation in garage doors). The higher the R-value, the better the insulation can withstand heat transfer. Intellicore doors provide some of the highest R-values in the garage door industry (up to 20.4) and therefore better insulate the garage and surrounding living space.

R-value Comparisons - Intellicore Insulation and Polystyrene Models

Calculated door section R-value is in accordance with DASMA TDS-163





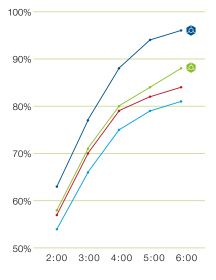
WARMER or COOLER

COMFORT IN EVERY CLIMATE

Because of the significant insulation properties of Intellicore, every climate will benefit from keeping the garage and living space warmer in winter and cooler in summer. In addition to comfort, having less extreme temperatures help appliances located in the garage perform more efficiently and reduce the chances of pipes freezing in the cold or stored liquids drying out from excessive heat.



% Improvement vs. Non-insulated door over hours of time in garage heated with space heater

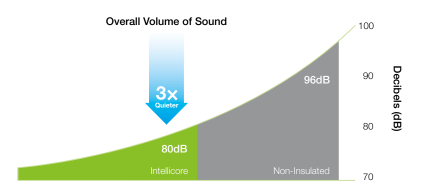




A QUIETER HOME IS A HAPPIER HOME

The dense, sound-absorbing nature of Intellicore insulated doors provide quieter operation which translates to a more peaceful living space. Simply stated, quiet operation is a hallmark of a quality door. Early morning and late night door operation won't disturb sleeping babies or pets, not to mention your neighbors.

We performed a decibel test to analyze the differences in sound when a basketball hits a garage door at a consistent speed. The noninsulated door came in at 96 decibels, while the Intellicore door was 80 decibels. Though 16 decibels doesn't seem like a lot, the decibel scale is logarithmic (not linear) which means our Intellicore doors are actually 3 times quieter to your ear's perception!



CONDITIONS

- Intellicore and Non-Insulated Door hit in the middle with a basketball.
- · A decibel meter was used to record the results.

PRODUCT TESTED & RESULT



Intellicore® Door = 80dB



Non-Insulated Door = 96dB



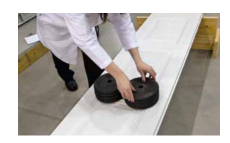


STRONGER

BUILT FOR THE TOUGHEST NEIGHBORHOODS



Our engineers exhaustively tested Intellicore insulated garage door sections and found them to be nearly twice as strong as a polystyrene door section of the same thickness. This enhanced rigidity provides a greater resistance to everyday wear and tear (like that troublemaker from down the street that dented your last door). Broadly speaking, a Clopay door with Intellicore will look better and last longer when faced with the challenges the neighborhood throws at it.



CONDITIONS

- Intellicore and Polystyrene Door sections suspended from outer edges.
- · Weight applied incrementally to center of door section until structural failure.

PRODUCT TESTED & RESULT



9200 = 220 lbs. max



2" Polystyrene = 120 lbs. max



Intellicore Availability Chart

Collection	Series	Models	Style	Layers	Thickness	R-value*
Canyon Ridge®	Limited Edition	All Models	Carriage House	5 Layers	2"	20.4
Canyon Ridge®	Ultra-Grain®	All Models	Carriage House	4 Layers	2"	18.4
Canyon Ridge®	Modern - Plank	All Models	Contemporary	4 Layers	2"	20.4
Canyon Ridge®	Modern - Metal (Aluminum) Inlay	All Models	Contemporary	4 Layers	2"	18.4
Canyon Ridge®	Modern - Full-View Design	All Models	Contemporary	4 Layers	2"	6.3
Coachman®	Premium	All CGU Models	Carriage House	4 Layers	2"	18.4
Gallery®	Premium	GD2SU, GD2LU	Carriage House	3 Layers	2"	18.4
Gallery®	Premium	GD1SU, GD1LU	Carriage House	3 Layers	1-3/8"	12.9
Modern Steel™	Premium	9202, 9201, 9208	Modern Flush	3 Layers	2"	18.4
Modern Steel™	Premium	9205, 9209	Modern Grooved	3 Layers	2"	18.4
Modern Steel™	Premium	9132, 9131, 9138	Modern Flush	3 Layers	1-3/8"	12.9
Modern Steel™	Premium	9139	Modern Grooved	3 Layers	1-3/8"	12.9
Classic™	Premium	9200, 9203	Short and Long Elegant Panels	3 Layers	2"	18.4
Classic™	Premium	9130, 9133	Short and Long Elegant Panels	3 Layers	1-3/8"	12.9

^{*}Calculated door section R-value is in accordance with DASMA TDS-163.



