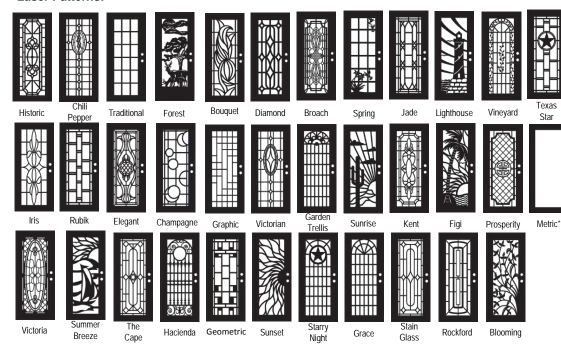


Premium Aluminum Security Doors

Laser Patterns:



Screen Options:

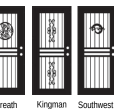


Brown, Black. Fiberglass Insect

Screen: Only available in Charcoal.

Tempered Safety Glass

Picket Patterns**





Sweetheart

Classic

Family

Standard Single Door Size

- •30"W x 80"H
- •32"W x 80"H
- •36"W x 80"H
- •36"W x 96"H

Standard Double Door Sizes

- •60"W x 80"H
- •72"W x 80"H

- **Custom Single Door Sizes**
- •26 1/2" W 54" W
- •72" H 100" H **Custom Double Doors**
- Sizes •54"W - 100"W
- •72"H 100" H

*Metric is **ONLY** available with Meshtec Screen.

- **Picket patterns NOT available with Meshtec Screen.
- ***Hardware not included.







Premium Aluminum Security Doors

Security

- •Deters break-in attempts
- •Resists burglar tools

Energy Savings

- •Allows secure cross ventilation
- •Reduces direct sunlight and heat

Safety

- •Contains kids and pets
- Provides critter and insect barrier

Weather Protection

- Protects exterior door finish
- •Provides a barrier to storm debris

Strength & Durability

- •Up to 6x stronger than steel
- •Completely impervious to rust

Curb Appeal

- •40 architectural designs and 1 full-view
- •12 popular colors

Choice

- •6 standard sizes and custom sizes available
- •Screen and glass choices

Peace of Mind

- •Rust-Free & Home Protection Guarantees*
- •Limited Lifetime Structural Warranty

Features	Benefits
Heavy-duty aluminum door frame construction	 Up to 6x stronger than steel Maximum strength and durability Keeps your family safe and secure Will never rust
Multiple design and color options	Enhances the beauty of your home
High tensile strength, woven stainless steel wire mesh screen	 Resists forced entry Resists large pets Protects against insects Protects against harmful UV rays
Perforated aluminum screen	Provides added security for peace of mindAllows for superior ventilation
Latch guard	Protects against forced entryAdds insect and weather protection
Fully sealed door with five blade bug sweep and deluxe foam weather seal	Maximum insect and weather protection