

Steel Doors and Frames 101

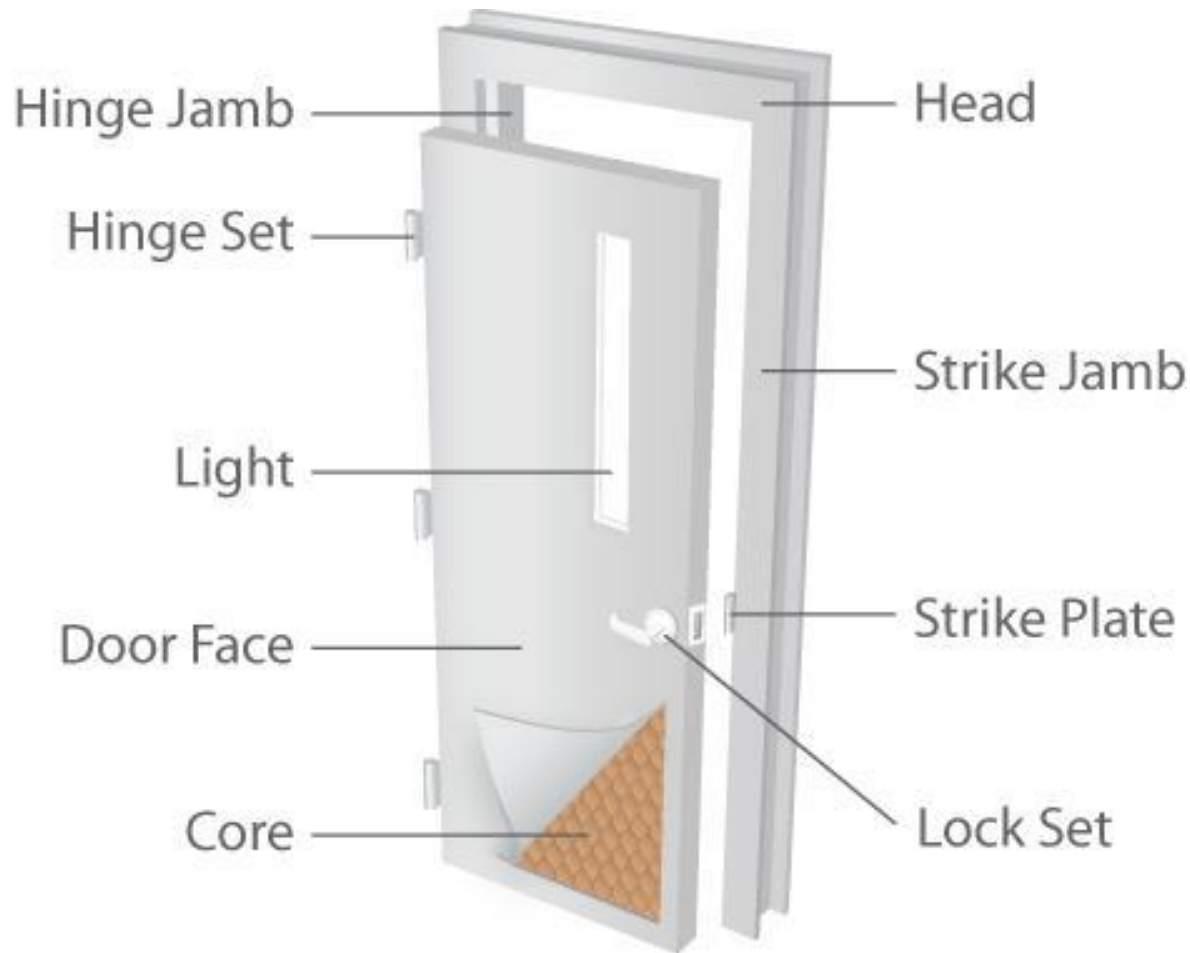
Steel Door Institute
www.steeldoor.org



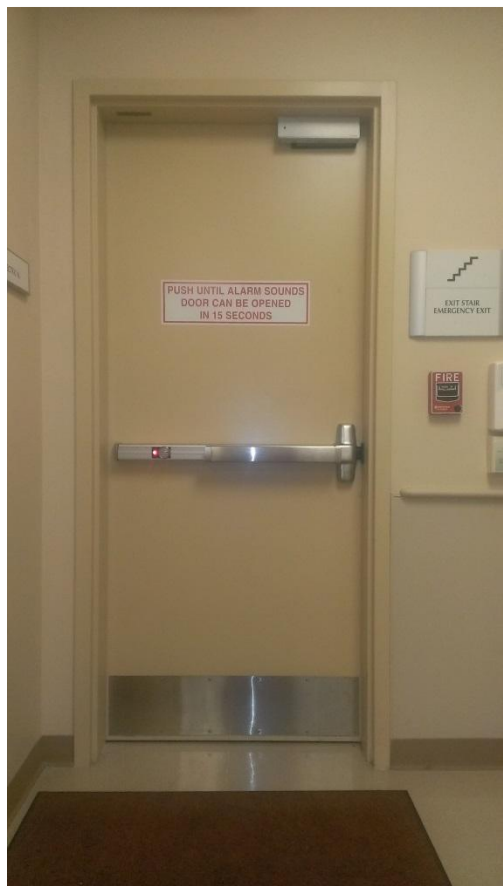
This presentation provides general information about steel doors such as nomenclature, fire ratings, cores, and performance levels. This includes how SDI standards can assist with fire door selection. We will also review frame nomenclature, types of frames, anchoring, and elevations.

The focus will also be on the physical performance of doors in relation to fires, windstorms, blasts, bullets, and acoustics. Footage of fire and hurricane tests will be presented. In addition, we will look at the recyclability and LEED credits provided by steel doors and frames.

Anatomy of an Opening



Fire Code Requirements



- Must meet the requirements of the International Building and International Fire Code, as well as NFPA 80
- Ratings range from 20 minutes to 3 hours, depending on the wall
- Temperature rise doors retard the transmission of heat through the door. They are typically used in stairwells so people can safely pass the floors with fire.

Fire Rated Doors



- If the wall is fire rated, the frame and door must be fire rated as well
- Steel is the only door material that offers a three hour fire rating (with the exception of highly specialized and expensive doors of alternate materials)

Fire Tests

- Fire tests must be performed by an independent, internationally recognized laboratory
- The temperature increases as the test progresses, to simulate the conditions of a real fire. The furnace reaches **1,550°F** at 30 minutes, and **1,925°F** at 3 hours.
- The **temperature and pressure** of the door is continuously monitored

Fire Test Footage



Americans with Disabilities Act (ADA)

Covers accessibility

- Getting **to** the building
- Getting **into** the building
- Moving **around in** the building
- **Using** the building elements



Americans with Disabilities Act (ADA)

- Minimum Height
- Opening Force
- Closing Speed
- Hardware
- Glasslight location



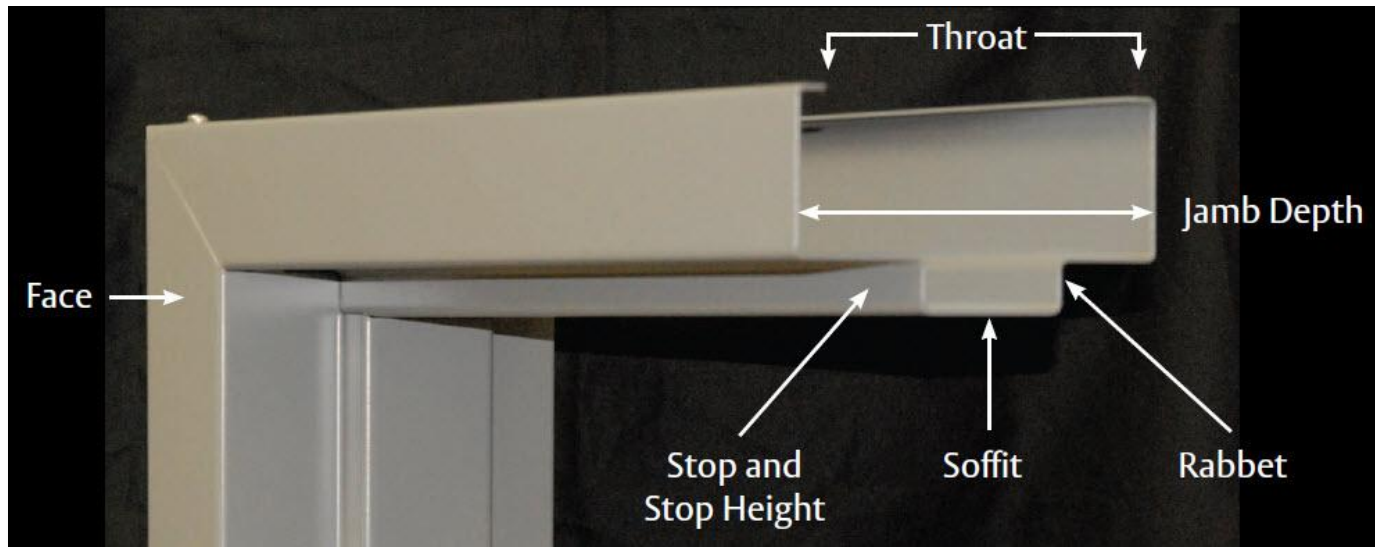
- Minimum Door Width
- Minimum Maneuvering Clearances
- Threshold

Types of Frames

- Two most common types of profiles are masonry and drywall
- **Knockdown** frames come in pieces. The frame is then assembled and installed into an opening.
- **Welded** frames are in one piece, and are set in place. The masonry is then built around it.

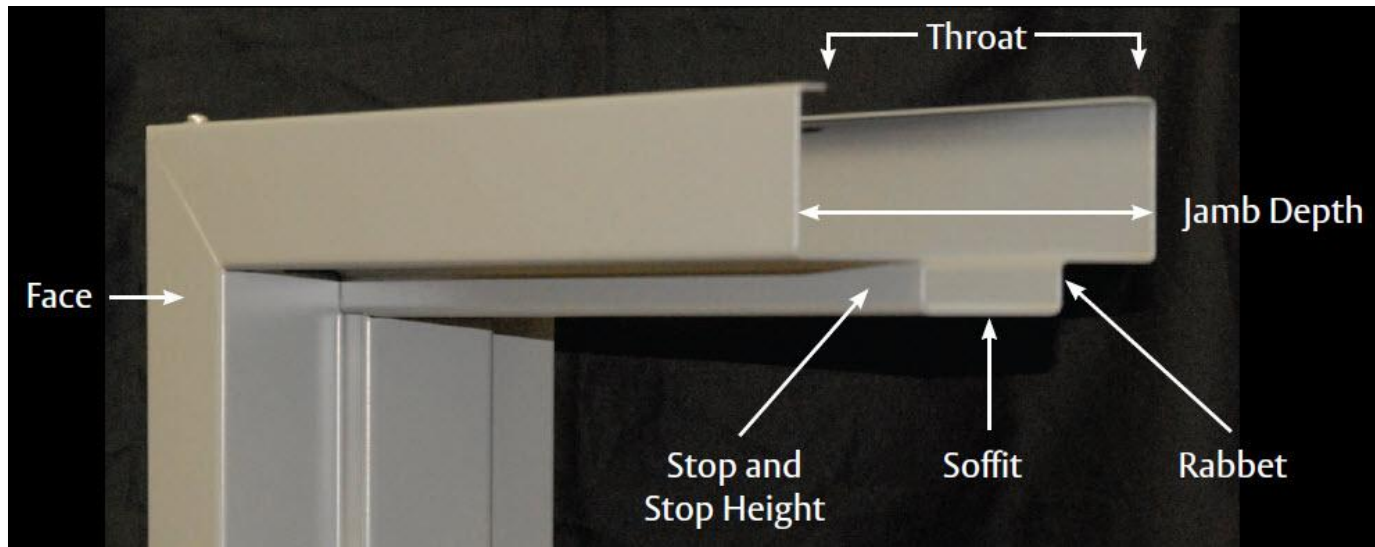


Frame Profile Nomenclature



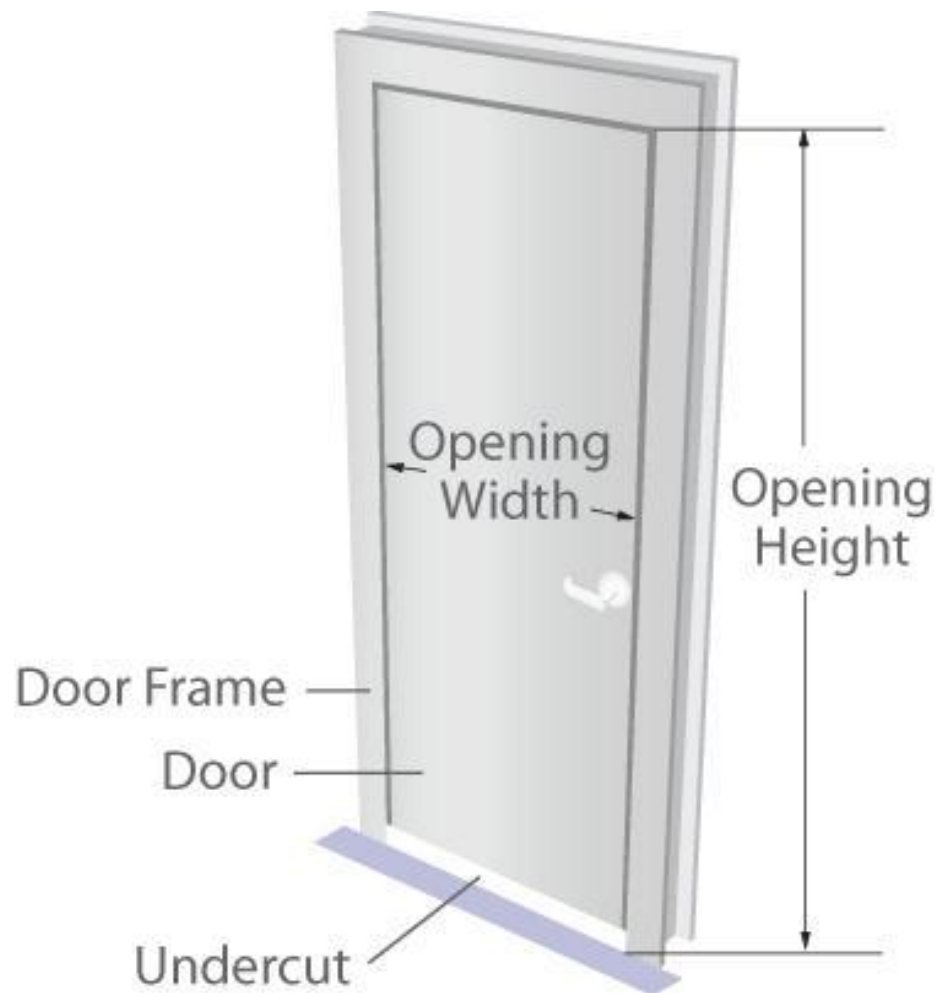
- **Face** – exposed part of the frame
- **Throat** – opening between the backbends of the frame
- **Jamb depth** – overall width of frame profile—face to face dimension

Frame Profile Nomenclature



- **Stop** – part of frame against which door closes
- **Rabbet** – the area on either side of the soffit, available in a single or double rabbet design
- **Soffit** – the area between the rabbets

The Frame Opening



Frame Opening Nomenclature

- **Nominal opening** – the distance measured between the frame. The **net opening** is the measurement of the door slab.
- **Undercut** – clearance between the bottom of the frame and the door.
- **Door width** and **door height** – measurements of the width and height inside of the frame, less the clearance

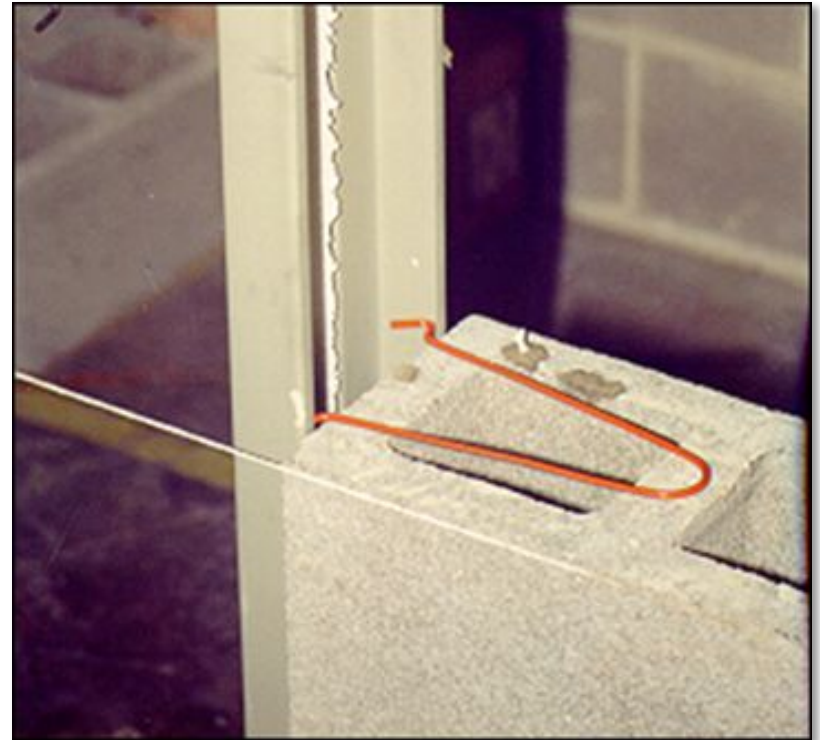
Grouting Frames



- Never grout frames in drywall
- Grouting will not make a properly anchored frame any sturdier, although it can improve sound deadening
- Thin pumpable slurry is often used, and its excess water causes rust. Grout should always be hand troweled, never pumped.

Anchoring

- Anchors are used to affix the frame to the wall. The type of anchor depends on the wall.
- Wire anchors are installed in masonry frames as the wall is built. Contact the frame manufacturer for instructions.
- Altering anchoring methods may negate the fire rating of the opening



Elevations



- There are endless frame possibilities
- **Sidelights** are connected to the side of the door. **Transoms** are an overhead light or panel.
- Many frames have more than one type of elevation. This school entrance has transoms and sidelights.

Performance Levels of Doors

- ANSI/SDI A250.8 assigns door performance levels from 1-4. The gauge changes with each level.
- Architects should stipulate the doors' level in their specs
- Level one doors are **standard duty** and are designed for applications with minimal wear and tear, such as an interior office door
- Level four doors are **maximum duty** and are for abusive environments, or where security is imperative

Specify ANSI/SDI A250.8

- The heavier duty the door, the more it costs and weighs
- Architects should specify the level according to the use of the door

Level	Duty
1	Standard Duty
2	Heavy Duty
3	Extra Heavy Duty
4	Maximum Duty


- When architects specify **A250.8**, their doors and frames will actually meet the requirements of more than 20 other standards


Selecting the Right Doors and Frames


SDI's Door Selector Tool helps you select the appropriate door construction and design. Just click the building and opening type, and you will see the most common performance levels and designs for that application.


[Click here to take a look.](#)


Building type



Office


Industrial


Apartment


Education


Medical


Hotel

Opening

Upgrades (where applicable)

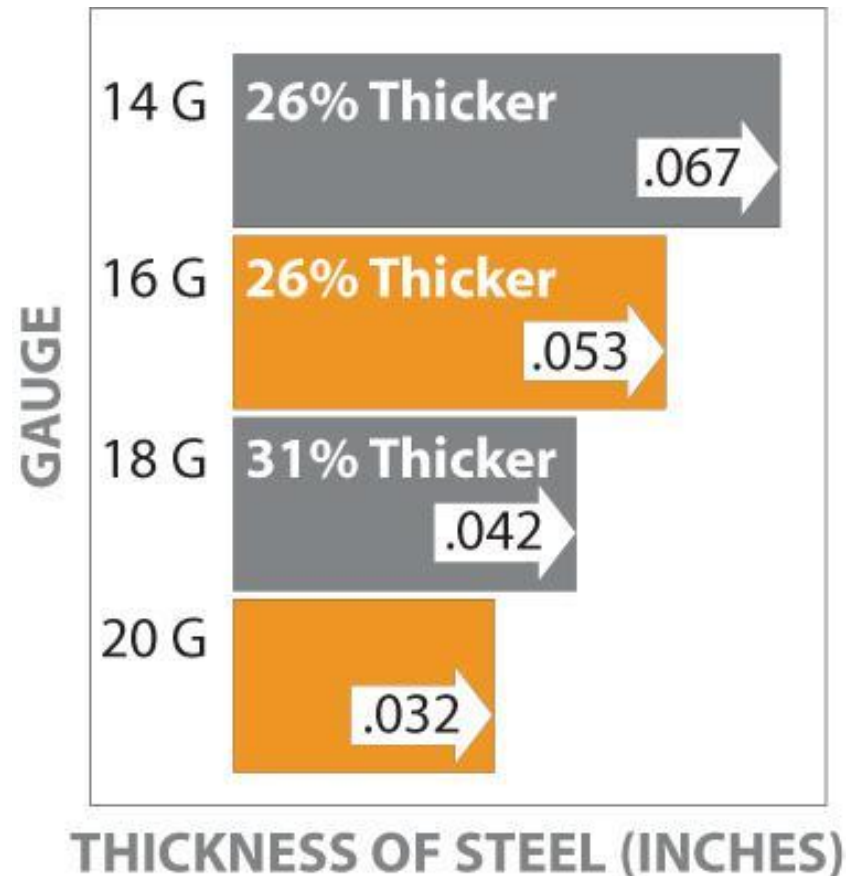
Door Gauges

The lower the gauge, the thicker the door face

Steel door gauges range from 14 - 20

SDI provides minimum suggested gauges

Avoid over- and under-specifying



Door Cores

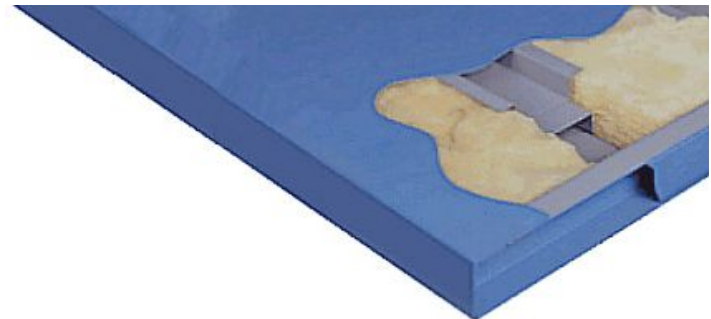


Architects should specify for performance as oppose to selecting specific core materials. The information below is just to explain the most common door constructions.

- **Honeycomb** – moderate sound reduction, minimal insulation
- **Polystyrene** – moderate insulation, minimal sound reduction

More Door Cores

- **Polyurethane** – high insulation, minimal sound reduction
- **Mineral** – used for temperature rise doors, which reduce the heating of the “cool” side of the door
- **Steel Stiffened with Fiberglass Insulation** – withstands abuse and high usage; good sound resistance



Galvanized vs. Galvannealed

- Galvanized steel has that spangled look and is often found in coating weights of G40, G60, and we've seen specs with up to G90.
- The issue with galvanized is that primer doesn't stick very well to them so it's hindering the second layer of protection with these steel doors. ***Although sometimes specified and manufactured, SDI does not recommend the G Type zinc coating for doors and frames.***
- Galvannealed steel is still zinc coated – without the spangled look – and is generally coated at A40 or A60. It is also known as “paintlok” for its excellent paint adhesion. ***Galvanneal with a prime paint is the way to go with steel doors, and in fact, that's what you get when the spec references [ANSI/SDI A250.8](#).***

Levels of Galvanneal Coating



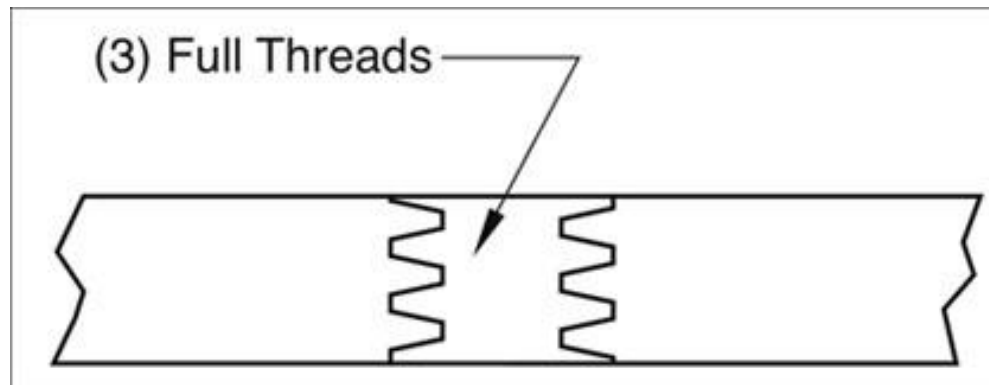
- **Specify the weight** of galvanneal coating
- There are two levels: **A40** and **A60**. A40 is the minimum recommended weight. A60 offers better corrosion protection.
- It is not recommended to go higher than A60 because it reduces paint adhesion

SDI 129 - Hinge and Strike Locations

- Hinge and strike locations vary by manufacturer
- Doors and frames are usually purchased from the same manufacturer to ensure coordination of hardware locations, rather than assuming responsibility for the coordination.
- **SDI 129** provides the opening height, strike location, and hinge spacing for each manufacturer's products
- The standard also provides measurements for doors manufactured by companies no longer in business. This simplifies the process of finding replacements.

Hardware Reinforcement

- The correct hardware must be used to ensure the door and frame are properly reinforced. Screws must have **three threads** within the door to effectively secure the hardware.



- An 18 gauge door is only thick enough for two threads. Therefore the door should be **reinforced** per [ANSI/SDI A250.6](#).

Let ANSI/SDI A250.6 Be Your Guide

- Improper reinforcement shortens the lifespan of the door assembly
- The hardware must also meet the fire rating requirements of the opening
- **ANSI SDI/A250.6** has tables with hardware measurements. It should be referenced by specifiers and installers.



Physical Performance of Steel Doors

- Steel is very strong. In its unaltered state, it can withstand more natural and man-made abuse than wood and aluminum.
- Properly installed and maintained hollow metal doors can last 30 years or longer
- When repairs are necessary, they typically occur in the field at relatively low cost
- Steel doors have a low **total cost of ownership**

Specialty Steel Doors

Steel door and frame manufacturers offer a variety of specialty doors.

- Blast resistant
- Wood grain finish
- Acoustic
- Bullet Resistant
- Tornado resistant
- Hurricane resistant
- Thermal break frames



Thermal break frames help lower energy costs and increase comfort.

Blast Resistant



- Blast resistant doors protect people and property from explosions and shrapnel
- The **DOD, DOE, Department of Homeland Security, and petrochemical industry building standards** are increasingly requiring blast resistant doors.
- The most common buildings for blast doors include **government buildings, refineries, and chemical storage**, among others.

Wood Grain Finish

- These sturdy steel doors have been engraved with a wood grain pattern and stained to look just like wood.
- People often don't even notice they aren't wood unless they stop to look.
- They are ideal for high use interior or exterior openings that would benefit from the appearance of wood.
- Stained doors can carry a three hour fire rating, just like other steel doors












Acoustic

- Acoustic doors prevent a specific amount of sound from passing through a door.
- Measured in Sound Transmission Class (STC) ratings. Steel doors are available up to STC 54, and in some cases, higher.

STC 50 - STC 54	Very loud sounds are faintly heard
STC 40 - STC 49	Loud speech is barely audible
STC 35 - STC 39	Loud speech is audible but words hard to distinguish
STC 30 - STC 34	Loud speech can be distinguished; normal speech barely heard or inaudible

Bullet Resistant (BR)

- Used in government buildings, cashier stands, high crime areas and any structure where increased safety is desired
- Manufactured in accordance with UL 752 levels 1-8
- Many BR doors are also fire rated

LEVEL	BULLET	CALIBER	SHOTS
1		9mm (124g) FMJ	3
2		.357 Magnum (158g) SP	3
3		.44 Magnum (244g) SP	3
4		.30 Caliber Rifle (180g) SP	1
5		7.62mm Rifle (150g) FMJ	1
6		9mm Multi (124g) FMJ	5
7		5.56mm Rifle (55g)	5
8		7.62 Multi Rifle (150g) FMJ	5
8 (AP)		30-06 Rifle (166g) AP	5

Hurricane and Tornado Resistant

- Hurricane and tornado doors are designed to withstand high wind speeds and impact debris
- They are gaining popularity due to their ability to save lives and protect property
- Available in single and double doors
- Steel is the only door material to pass FEMA 361



Hurricane Test Footage



Thermal Break Frames

Wide Variety of Steel Doors



- Stainless steel doors can give a modern appearance to a building
- Stainless steel with a seamless edge has excellent anti-microbial properties and washes easily
- A marine grade 316 coating makes it corrosion and water resistant

Custom Doors and Frames

- Architects often request custom products to create a unique opening or satisfy a specialized requirement
- Use your imagination. SDI members offer a wide variety of custom steel doors and frames.
- Many custom openings meet building code requirements for fire protection



Embossed Doors



- Architects often specify embossed doors when a decorative opening is desired
- They can range from a single panel (see *image*) up to eight or more panels
- SDI manufacturers can show you a variety of designs

Steel is Infinitely Recyclable

- Steel is the most recycled material in North America
- Most materials degrade in the recycling process. Such products can be recycled once or twice, but ultimately must be discarded.
- Because of the inherent durability of steel, it can be recycled endlessly into new steel products. This closed-loop life cycle provides many environmental and economic advantages.

LEED Credits

SDI members' products qualify for one point of the following LEED credits:

- **Credit 4.1 & Credit 4.2** (1 point each) – relates to usage of recycled materials
- **Credit 5.1 & Credit 5.2** (1 point each) – relates to using materials that are manufactured within the region

In Conclusion

Steel doors' and frames' strength, customization, and recyclability make it an economically and environmentally smart choice for construction projects

