



## DOOR FRAMES

PRODUCT DATA





## DOOR FRAMES

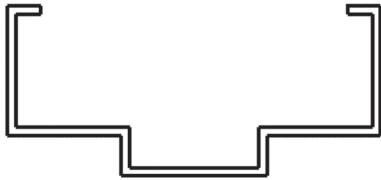
PRODUCT DATA

Our long-standing reputation for high-performance doors extends to our **Door Frames**. Built from the same metals as our doors, our frames provide sturdy support without sacrificing beautiful design. Able to accommodate a wide variety of wall thicknesses, Forms+Surfaces door frames will endure the most tranquil indoor settings, as well as the harshest outdoor environments.

### MATERIAL OPTIONS

STAINLESS STEEL	FUSED METAL	FINISHES
Our flagship material. The strength, beauty, versatility and maintenance ease of stainless steel make it the ideal material for just about any application or architectural style.	Our exclusive line of colored stainless steel is produced in an advanced manufacturing process and offers the durability and low maintenance of stainless steel with a range of color options that includes Fused Bronze, Fused Graphite, Fused Nickel Bronze, Fused Nickel Silver and Fused White Gold.	Door frames may be specified in a variety of distinctive finishes. High-durability options—such as our exclusive Sandstone, Seastone, and Linen finishes—create a work-hardened surface that provides even greater resistance to abrasion and wear. To see all of our available material and finish options, please see the Stainless Steel and Fused Metal Product Data Sheets.

### CONSTRUCTION & INSTALLATION

PROFILES	DOOR FRAME CONSTRUCTION	ANCHORING
Our standard door frame profile consists of an equal-rabbit with a 4-3/4" throat opening. Other sizes are available by request. 	Door frames are available in single or double wall construction. Frames using Fused Metal feature double wall construction. The inner frame is constructed of 1.5 mm galvanized steel with a 0.8 mm outer Fused Metal skin. All frames are mechanically assembled and shipped knocked down for simplified transport and installation	Steel stud, wood stud, masonry, and punch and dimple anchoring options are available.

### FIRE-RATING & REGULATIONS

FIRE-RATED DOOR FRAMES	CONFORMANCE TO LOCAL REGULATIONS
All Forms+Surfaces door frames are offered as fire-rated or non fire-rated.	While Forms+Surfaces Fire-Rate doors and frames are designed to conform to generally-accepted national standards, specific codes and regulations can vary from locality to locality as determined by the authority having jurisdiction. It is the architect's/specifier's responsibility to understand and to specify doors, frames and related hardware in accordance with all applicable local codes and regulations.

### HARDWARE PREP OPTIONS

Door frames can be factory-prepared to receive virtually any required hardware. Because hardware requirements can vary significantly depending on project-specific needs, the buying party is responsible for verifying conformity with applicable codes, plans, specifications and functionality requirements. Hardware products installed on rated frames must carry their own appropriate ratings. For a complete list of suggested hardware prep or prep-and-supply options please refer to the Door Frames Design Guide.

### HOW TO SPECIFY

The Door Frames Design Guide is available to lead you through the specification process in a simple, checkbox format. The Design Guide captures all the information needed to generate a quote: dimensions, finishes, patterns, hardware preparations and other options. To get started, just give us a call or visit us online at [www.forms-surfaces.com](http://www.forms-surfaces.com).