TECHNICAL DATA SERIES

S D I 108 - 10 (Reaffirmed 2014)

Recommended Selection and Usage Guide for Standard Steel Doors



Recommended Selection and Usage Guide for Standard Steel Doors

Purpose

To establish guide criteria for the selection and usage of 1-3/4" and 1-3/8" standard steel doors.

Selection

Standard steel doors are classified in four levels: Level 1 - 1- $^{3}4$ " and 1- $^{3}8$ " standard duty, Level 2 - 1- $^{3}4$ " heavy duty, Level 3 - 1- $^{3}4$ " extra heavy duty and Level 4 - 1- $^{3}4$ " maximum duty.

Each of the four levels noted above offer a range of construction models and designs to meet architectural requirements for preference and appearance. The standard steel door construction models are full flush, seamless and, stile and rail.

Recommended minimum gauge requirements for the various levels and models of standard steel doors are indicated in table 1.

Usage

Selection of standard steel doors for general usage is made by analyzing criteria such as frequency of use, including subjection to and degree of possible abuse. Other criteria to be considered in door selection are: conformance to local building codes and fire code regulations; sound attenuation and/or insulation requirements; and architectural design and appearance.

Table 2 is a reference aid matching standard duty, heavy duty, extra heavy duty and maximum duty doors with general usage requirements within the classification of buildings. Where optional door levels and models are indicated, further analysis on an individual job basis is recommended.

When unusual or special door usage conditions are encountered, contact a representative member of the Steel Door Institute for consultation and guidance.

Table 1 –	Standard	steei	aoor	grades	and models

Level		Model	Full	Construction			
		Wiodei	MSG No.	IP in	SI mm	Construction	
1	Standard Duty	1	20	0.032	0.8	Full Flush	
		2				Seamless	
1 2 1	Heavy	1	10	0.042	1	Full Flush	
	Duty	2	18			Seamless	
3	Extra Heavy Duty	1	16	0.053	1.3	Full Flush	
		2				Seamless	
		3				*Stile & Rail	
4	Maximum Duty	1	14	0.067	1.6	Full Flush	
		2				Seamless	

^{*}Stiles and rails are 16 gauge; flush panels, when specified, are 18 gauge.

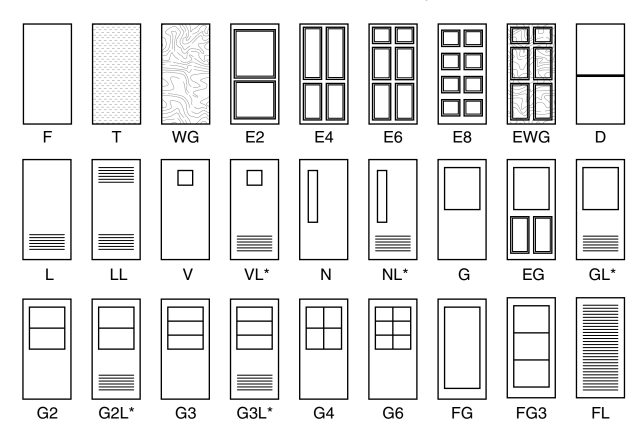
For complete standard steel door construction specifications and available sizes, refer to ANSI/SDI A250.8-2014, Specifications for Standard Steel Doors and Frames (SDI-100) and ANSI/SDI A250.4-2011 Test Procedure and Acceptance Criteria for Physical Endurance for Steel Doors, Frames and Frame Anchors.

Table 2 – Suggested door levels and applications

	Standard Steel Door Levels			Door Design Nomenclature						
	Level 1	Level 2	Level 3	Level 4						
Building	Standard		Extra							
Types		Heavy Duty	Heavy	Maximum						
.,,,,,	Duty	Duty		Duty						
	1-3/8"	4.0411	Duty	4.0/11						
A t t	1-3/4"	1-¾" only	1-¾" only	1-¾" only	F	G	l V	FG	N	<u> </u> L
Apartment Main Entrance	1		_							
Unit Entrance	 	•	•		•	•		•	•	
	•	•	•							
Bedroom Bathroom	•				•					•
Closet					•					
Stairwell	 	•	•		•		•		•	•
Dormitory							•			
Main Entrance	1		•						•	
Unit Entrance	 	•	•	•	•	•		•	•	
	•									
Bedroom Bathroom	•	•			•			1	 	-
	•	•			•				1	•
Closet Stairwell	<u> </u>	•	•		•		•		•	•
			•				•	ļ		
Hotel – Motel Unit Entrance		•			•					I
Bathroom	•	•			•					
Closet	•				•					•
Stairwell	<u> </u>	•	•		•		•		•	•
Storage & Utility		•	•		•					
Hospital – Nursir	a Homo									
Main Entrance						•		•	•	
Patient Room	†	•	•		•	•		-	•	
Stairwell		•	•				•		•	
Operating & Exam.	<u> </u>	•	•		•		_		•	
Bathroom	<u> </u>	•	•		•					
Closet	•	•			•					•
Recreation		•			•		•			_
Kitchen		•	•				•			
Industrial										
Entrance & Exit			•	•		•			•	
Office	•	•			•	•				
Production		-	•			•				
Toilet		•	•		•					•
Tool			•	•	•					
Trucking	1		•	•		•				
Monorail			•	•	•	•		İ		
Office										
Entrance			•			•		•	•	
Individual Office	•				•	•				
Closet	•				•					•
Toilet		•	•		•					
Stairwell		•	•				•		•	
Equipment		•	•		•					
Boiler		•	•		•					•
School										
Entrance & Exit			•	•		•		•	•	
Classroom		•				•		İ	•	
Toilet	1	•	•		•				1	•
Gymnasium			•	•	•	•	•			
Cafeteria		•	•			•				
Stairwell		•	•				•		•	
Closet	•	•	•	•	•					•

Note: Table 2 is only a guide. Please consult ANSI A250.8 and applicable building codes for additional requirements. For additional designs refer to SDI 134-2014, *Nomenclature for Standard Steel Doors and Steel Frames.*

Steel Door Institute Standard Steel Door Design Nomenclature



^{*} Note: Design combination is indicated by light followed by louver.

Consult SDI/ANSI A250.7 for further information on standard design nomenclature for Standard Steel Doors.

Nomenclature Letter Symbols

F	- Flush	EWG - 6 Panel Embossed and V	Vood NL	 Narrow Light and Louvered
Т	Textured	Grain	G	- Half Glass (options G2, G3,
WG	- Wood Grain	D – Dutch Door		G4 and G6)
E2	- 2 Panel Embossed	L – Louvered (top or bottom)	EG	 Embossed and Half Glass
E4	 4 Panel Embossed 	LL - Louvered (top and bottom	n) GL	 Half Glass and Louvered
E6	- 6 Panel Embossed	V – Vision Light	FG	 Full Glass (option FG3)
E8	 8 Panel Embossed 	VL – Vision Light and Louvered	d FL	Full Louver
		N - Narrow Light		

Louvered door designs are further specified as inserted louver (I), pierced (P), or air condition grille (A). When ordering, specify design, louver size and/or free area requirements.

For the complete SDI Technical Data Series, contact the Steel Door Institute.



STEEL DOOR INSTITUTE