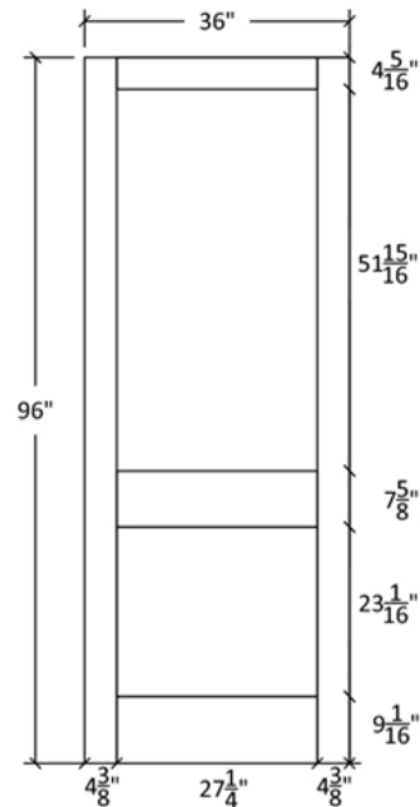
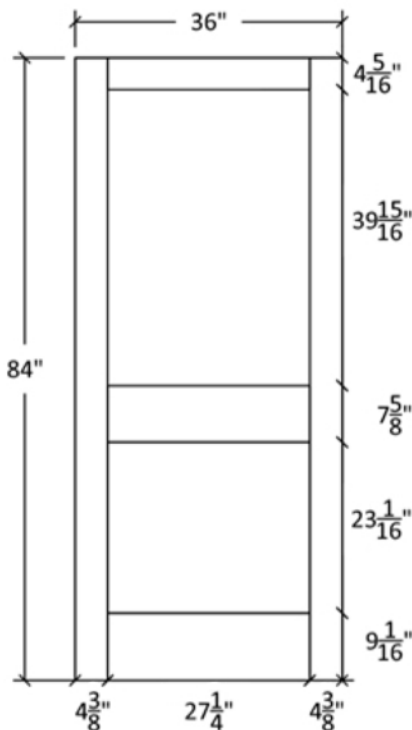
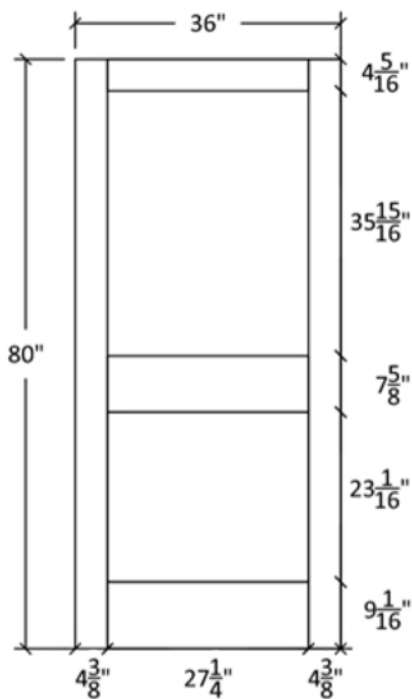


SL-20

Shaker



Profile:8315



Profile:8728



Additional door sizes available in Straight, Arch, and Cathedral Doors - Custom drawings per request



Made in the USA



DOOR TYPE	MATERIAL DESCRIPTION

Project Title: _____

Project Number: _____

Project Address: _____

Project Phone: _____

Project E-Mail: _____

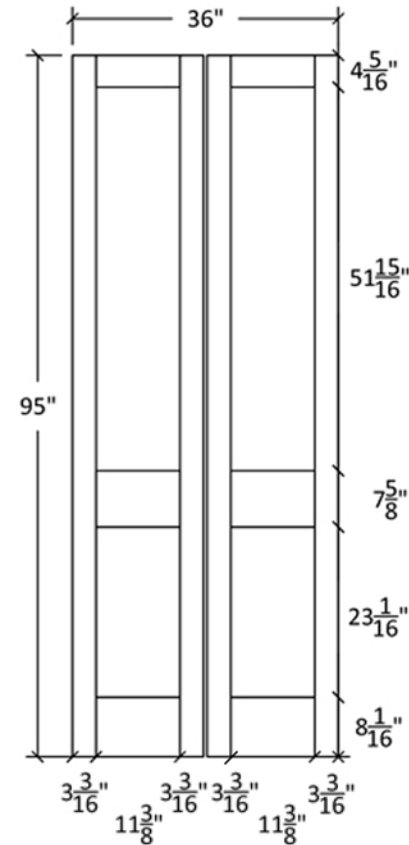
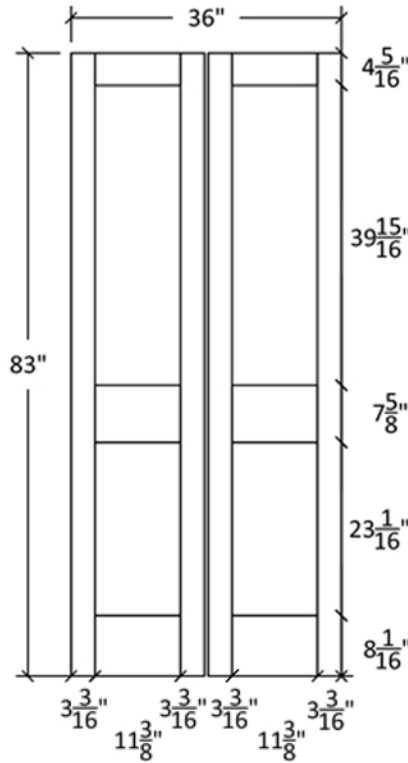
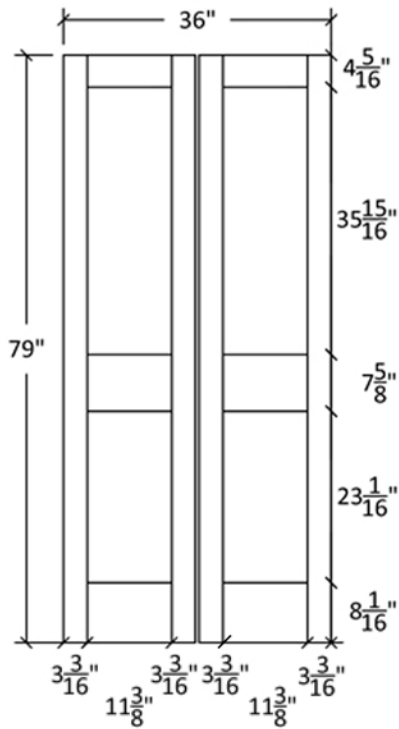
Contractor: _____

Sheet Title: _____

REVISIONS:			
No.	Date	By	Description
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			
32			
33			
34			
35			
36			
37			
38			
39			
40			
41			
42			
43			
44			
45			
46			
47			
48			
49			
50			
51			
52			
53			
54			
55			
56			
57			
58			
59			
60			
61			
62			
63			
64			
65			
66			
67			
68			
69			
70			
71			
72			
73			
74			
75			
76			
77			
78			
79			
80			
81			
82			
83			
84			
85			
86			
87			
88			
89			
90			
91			
92			
93			
94			
95			
96			
97			
98			
99			
100			

SL-20-BF

Shaker



Profile:8315



Profile:8728



Additional door sizes available in Straight, Arch, and Cathedral Doors - Custom drawings per request



Made in the USA



DOOR TYPE	MATERIAL DESCRIPTION

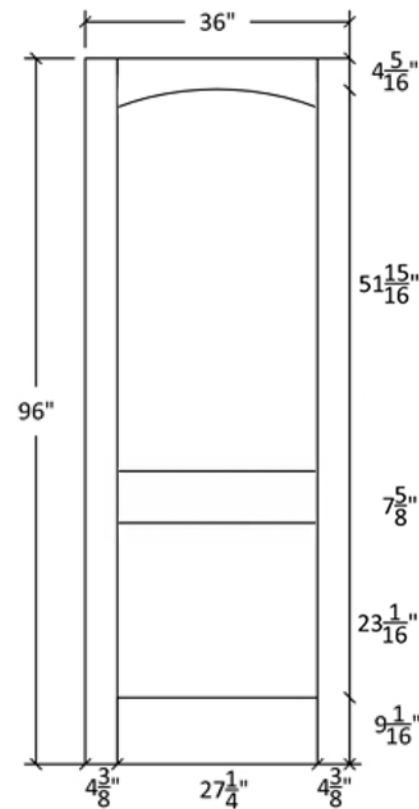
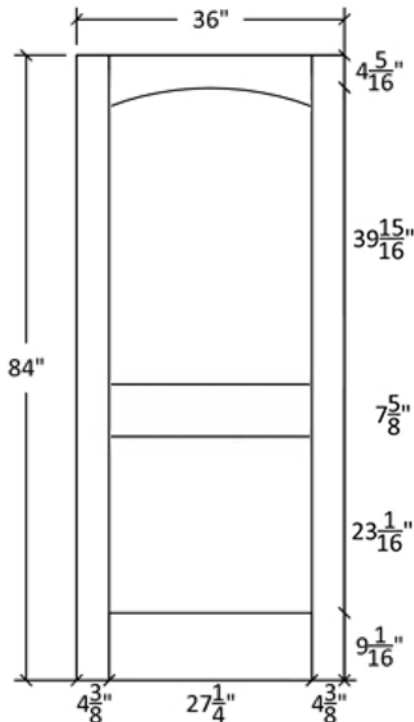
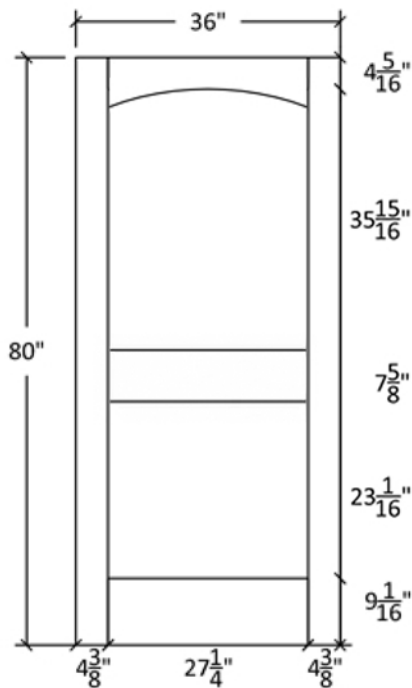
Project Title:	Project Number:	Project Address:	Project Phone:	Project E-Mail:	Contractor:	Sheet Title:

REVISIONS:	No.	Date:	By:	Description:

Scale	
Date Issued	
Sheet Number	

SL-20-A

Shaker



Profile:8315



Profile:8728



Additional door sizes available in Straight, Arch, and Cathedral Doors - Custom drawings per request



Made in the USA



DOOR TYPE	MATERIAL DESCRIPTION

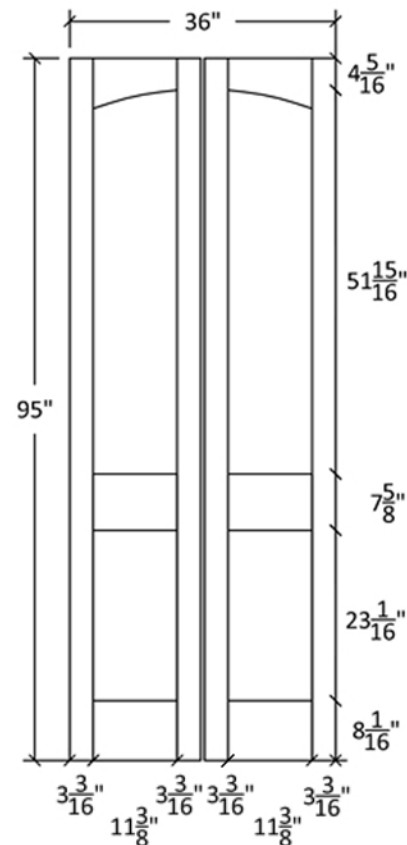
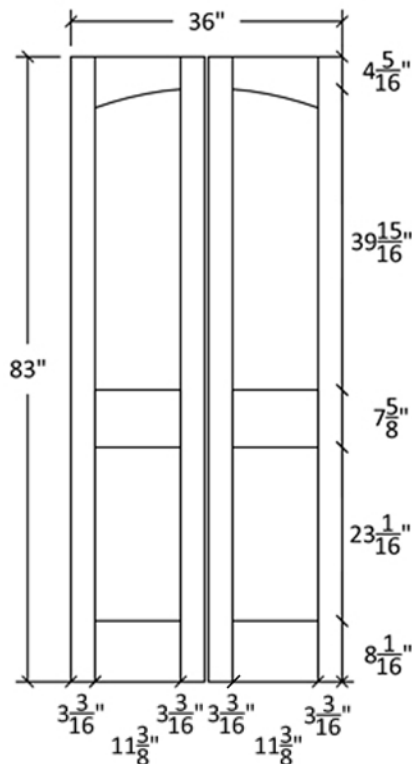
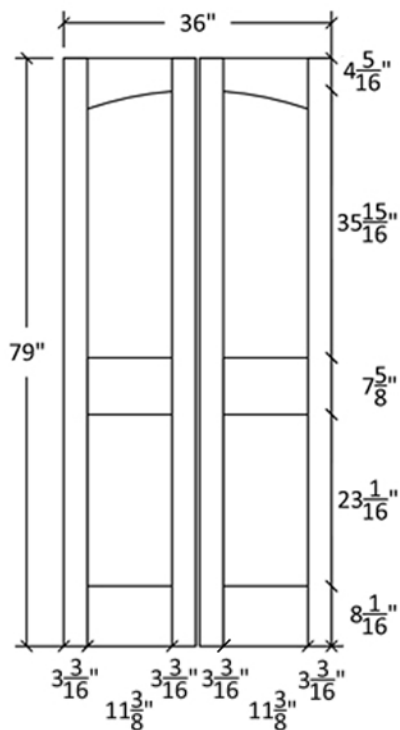
Project Title:	Project Number:	Project Address:	Project Phone:	Project E-Mail:	Contractor:	Sheet Title:

REVISIONS:	No.	Date:	By:	Description:

Scale	
Date Issued	
Sheet Number	

SL-20-A-BF

Shaker



Profile:8315



Profile:8728



Additional door sizes available in Straight, Arch, and Cathedral Doors - Custom drawings per request



Made in the USA



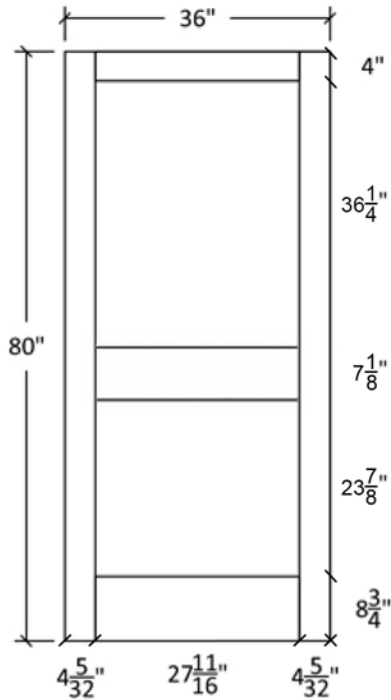
DOOR TYPE	MATERIAL DESCRIPTION

Project Title:	Project Number:	Project Address:	Project Phone:	Project E-Mail:	Contractor:	Sheet Title:

REVISIONS:	No.	Date:	By:	Description:

Scale	
Date Issued	
Sheet Number	

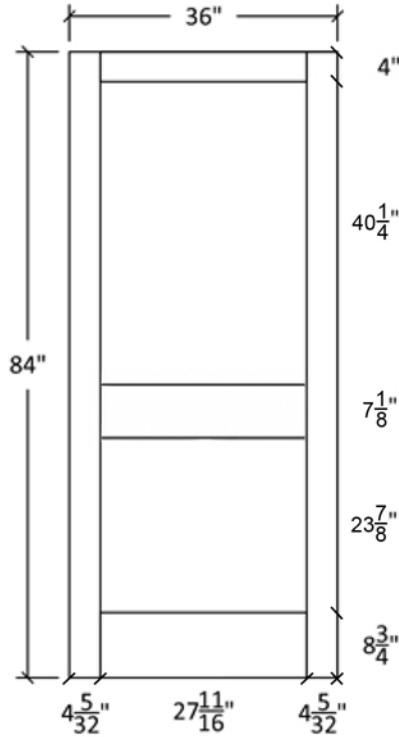
SL-20



Profile:5426



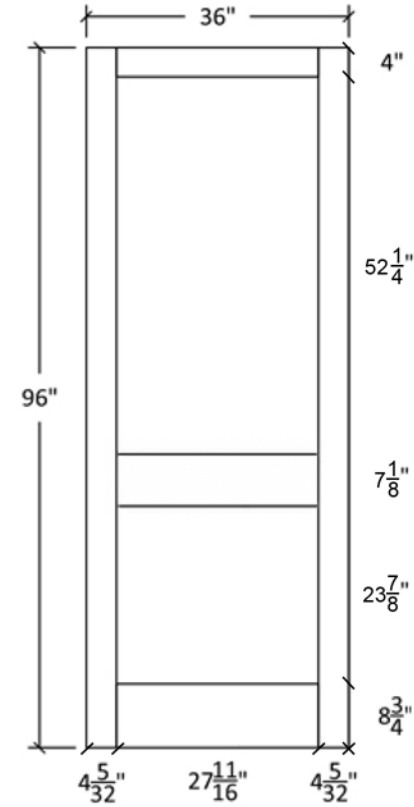
Profile:5925



Profile:7797



Profile:6817



Profile:6715



Profile:5282



Made in the USA

Additional door sizes available in Straight, Arch, and Cathedral Doors - Custom drawings per request



DOOR TYPE	MATERIAL DESCRIPTION

Project Title: _____

Project Number: _____

Project Address: _____

Project Phone: _____

Project E-Mail: _____

Contractor: _____

Sheet Title: _____

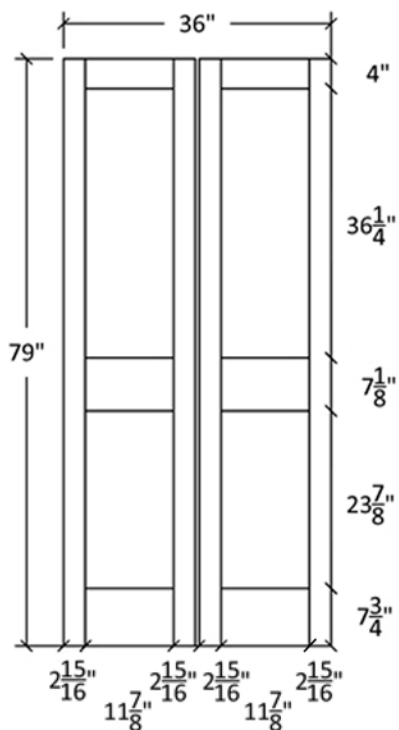
REVISIONS:	No.	Date:	By:	Description:

Scale: _____

Date Issued: _____

Sheet Number: _____

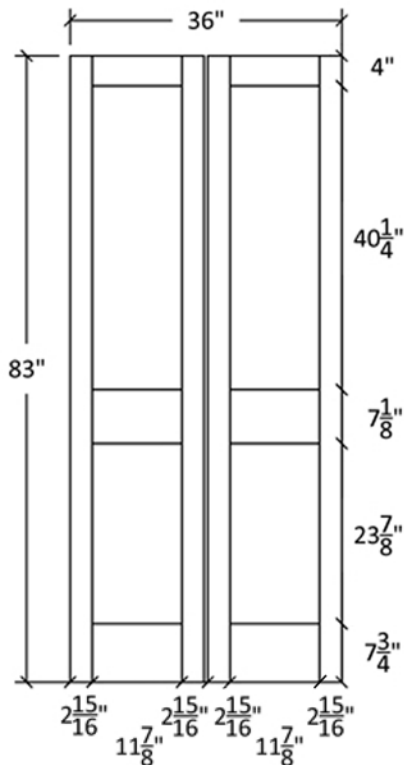
SL-20-BF



Profile:5426



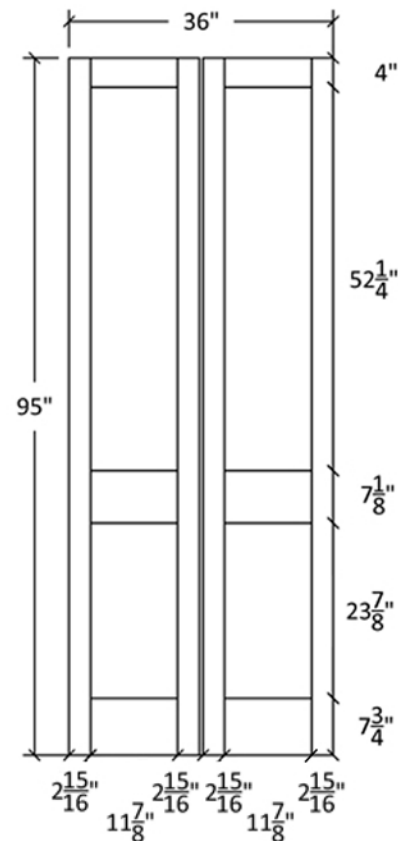
Profile:5925



Profile:7797



Profile:6817



Profile:6715



Profile:5282



Made in the USA

Additional door sizes available in Straight, Arch, and Cathedral Doors - Custom drawings per request



DOOR TYPE	MATERIAL DESCRIPTION

Project Title: _____

Project Number: _____

Project Address: _____

Project Phone: _____

Project E-Mail: _____

Contractor: _____

Sheet Title: _____

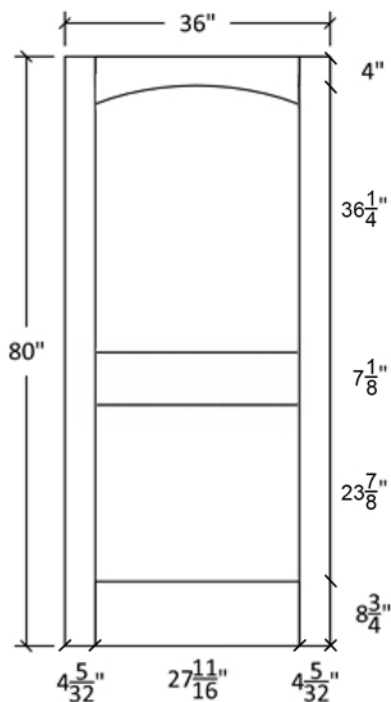
REVISIONS:	No.	Date:	By:	Description:

Scale: _____

Date Issued: _____

Sheet Number: _____

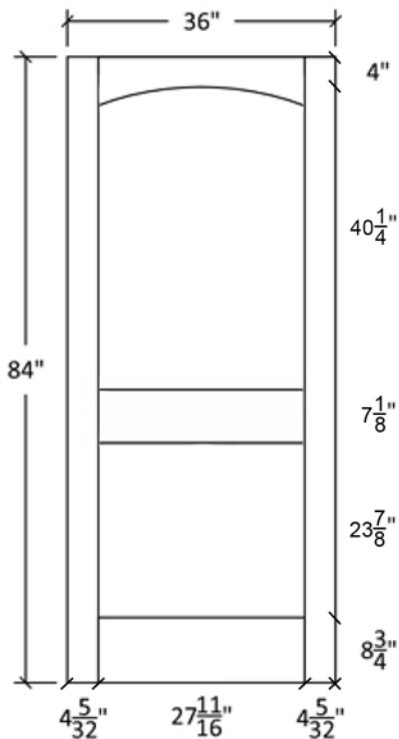
SL-20-A



Profile:5426



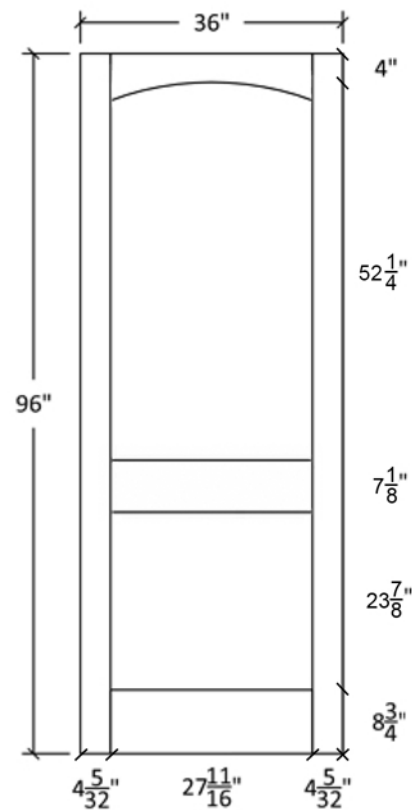
Profile:5925



Profile:7797



Profile:6817



Profile:6715



Profile:5282



Made in the USA

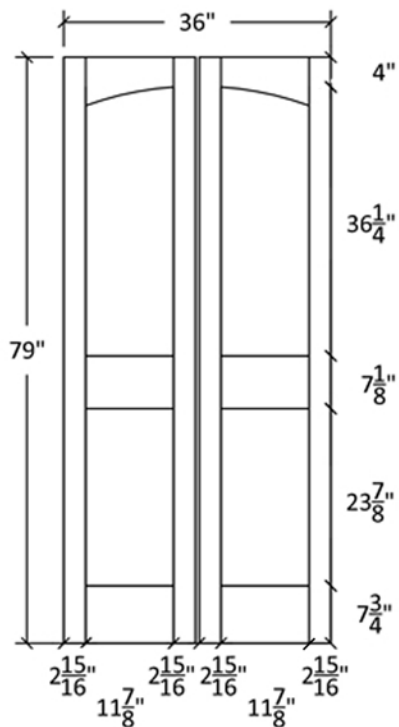
Additional door sizes available in Straight, Arch, and Cathedral Doors - Custom drawings per request



DOOR TYPE	MATERIAL DESCRIPTION

Project Title:	Project Number:	Project Address:	Project Phone:	Project E-Mail:	Contractor:	Sheet Title:
Project Fac:						
REVISIONS:						
No.	Date:	By:	Description:			
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
Scale						
Date Issued						
Sheet Number						

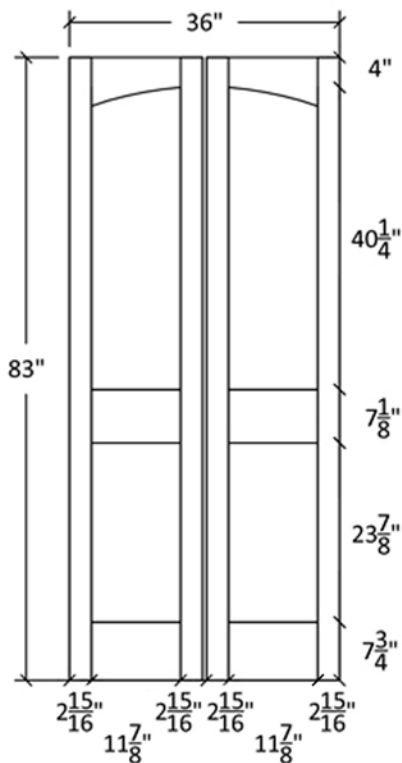
SL-20-A-BF



Profile:5426



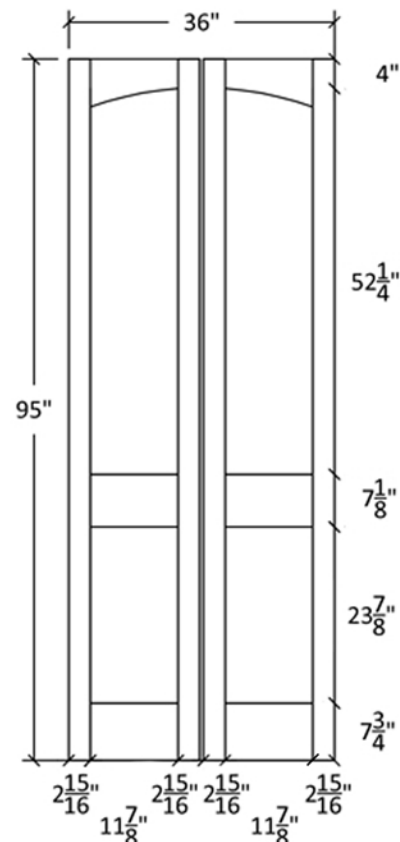
Profile:5925



Profile:7797



Profile:6817



Profile:6715



Profile:5282



Made in the USA

Additional door sizes available in Straight, Arch, and Cathedral Doors - Custom drawings per request



DOOR TYPE	MATERIAL DESCRIPTION

Project Title: _____
 Project Number: _____
 Project Address: _____
 Project Phone: _____
 Project E-Mail: _____
 Contractor: _____
 Sheet Title: _____

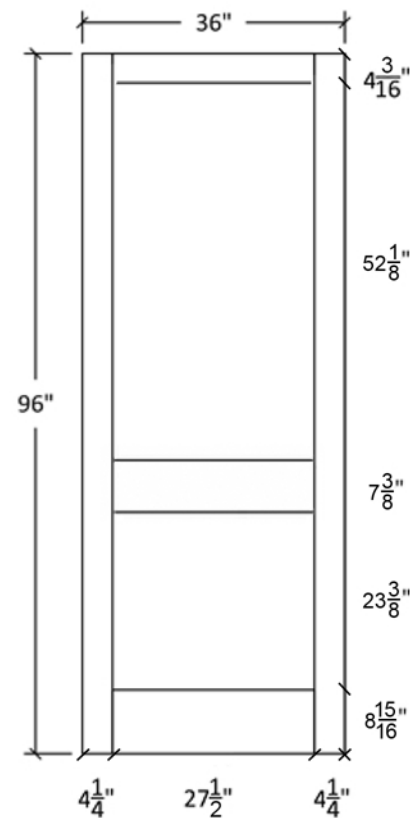
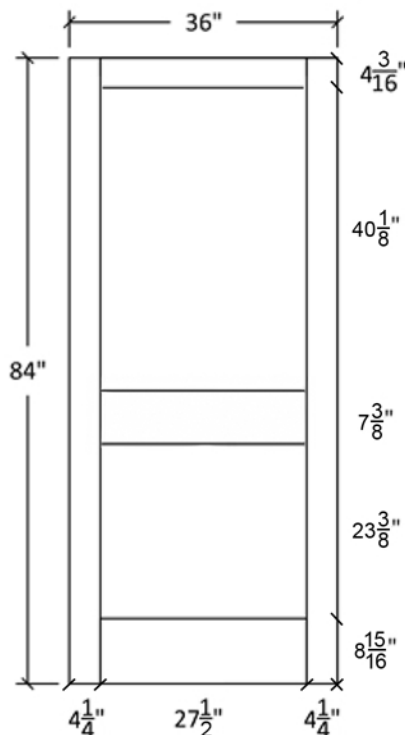
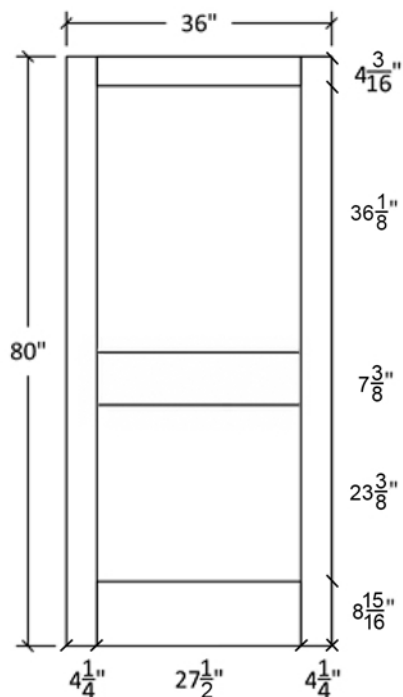
REVISIONS:

No.	Date	By	Description

Scale: _____
 Date Issued: _____
 Sheet Number: _____

SL-20

Profile: 7928



Profile:7928



Additional door sizes available in Straight, Arch, and Cathedral Doors - Custom drawings per request



Made in the USA



DOOR TYPE	MATERIAL DESCRIPTION

Project Title: _____

Project Number: _____

Project Address: _____

Project Phone: _____

Project E-Mail: _____

Contractor: _____

Sheet Title: _____

REVISIONS:	No.	Date:	By:	Description:

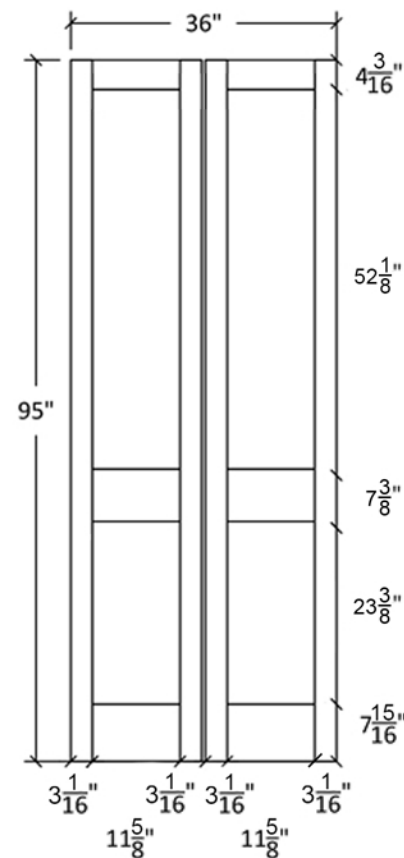
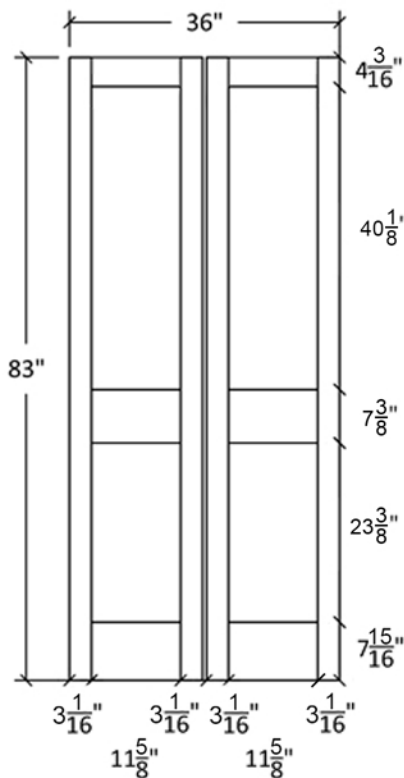
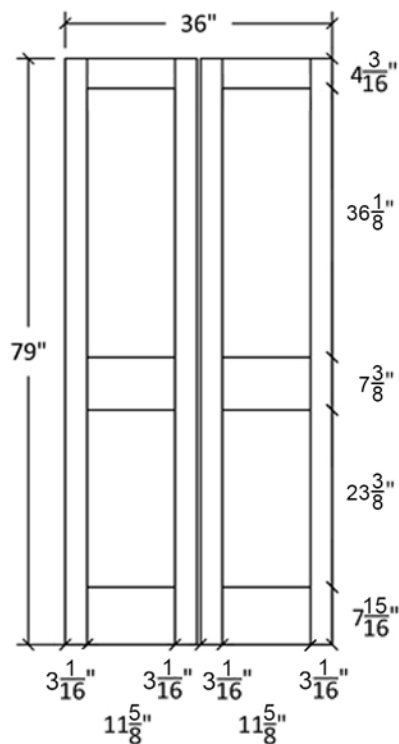
Scale: _____

Date Issued: _____

Sheet Number: _____

SL-20-BF

Profile: 7928



Profile:7928



DOOR TYPE	MATERIAL DESCRIPTION

Project Title:	Project Fac:
Project Number:	
Project Address:	
Project Phone:	
Project E-Mail:	
Contractor:	
Sheet Title:	

REVISIONS:			
No.	Date:	By:	Description:
1			
2			
3			
4			
5			
6			
7			
8			

Scale	
Date Issued	
Sheet Number	

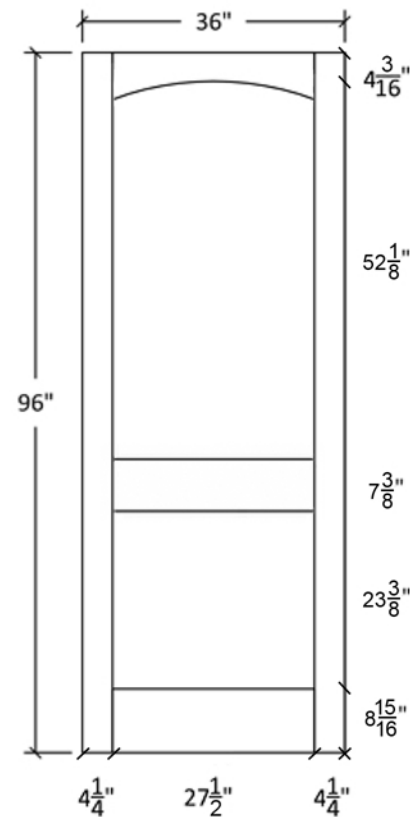
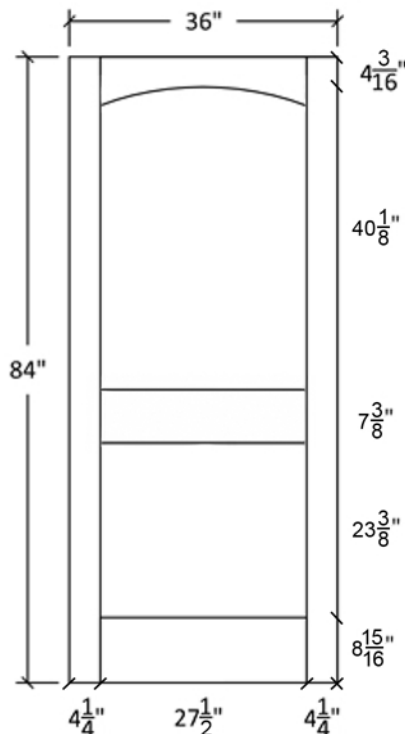
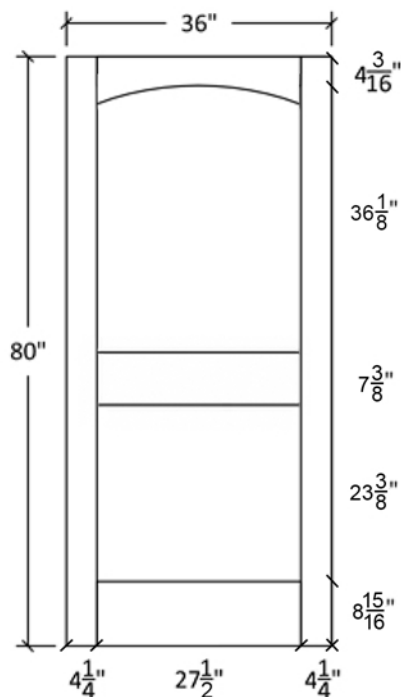


Made in the USA

Additional door sizes available in Straight, Arch, and Cathedral Doors - Custom drawings per request

SL-20-A

Profile: 7928



Profile:7928



Additional door sizes available in Straight, Arch, and Cathedral Doors - Custom drawings per request



Made in the USA



DOOR TYPE	MATERIAL DESCRIPTION

Project Title: _____

Project Number: _____

Project Address: _____

Project Phone: _____

Project E-Mail: _____

Contractor: _____

Sheet Title: _____

REVISIONS:			
No.	Date:	By:	Description:
1			
2			
3			
4			
5			
6			
7			
8			

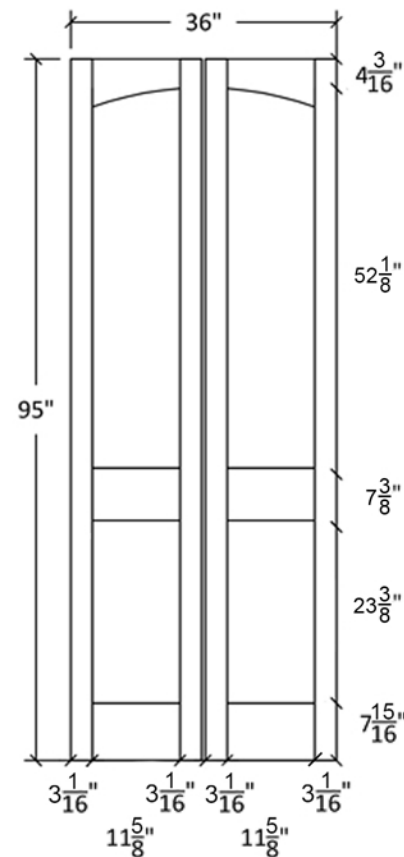
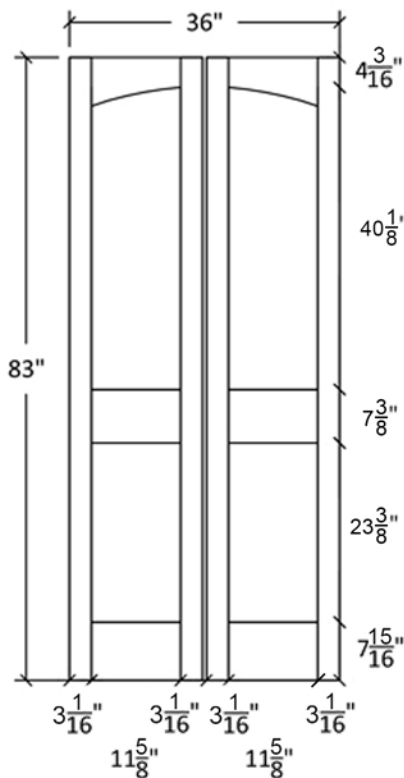
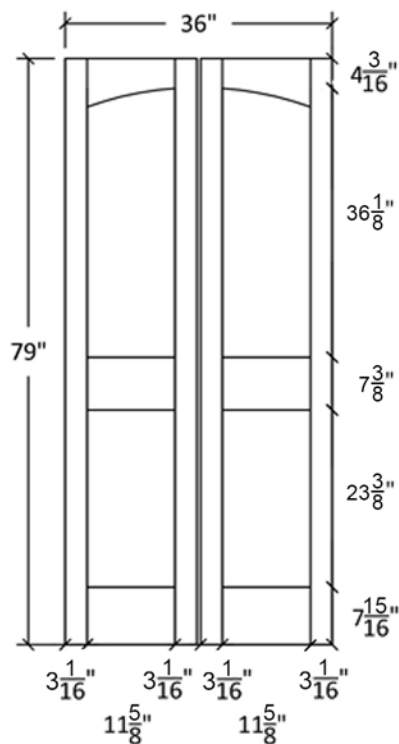
Scale: _____

Date Issued: _____

Sheet Number: _____

SL-20-A-BF

Profile: 7928



Profile: 7928



DOOR TYPE	MATERIAL DESCRIPTION

Project Title: _____

Project Number: _____

Project Address: _____

Project Phone: _____

Project E-Mail: _____

Contractor: _____

Sheet Title: _____

REVISIONS:	No.	Date:	By:	Description:

Scale: _____

Date Issued: _____

Sheet Number: _____

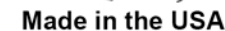


Made in the USA

Additional door sizes available in Straight, Arch, and Cathedral Doors - Custom drawings per request

SL-20-C

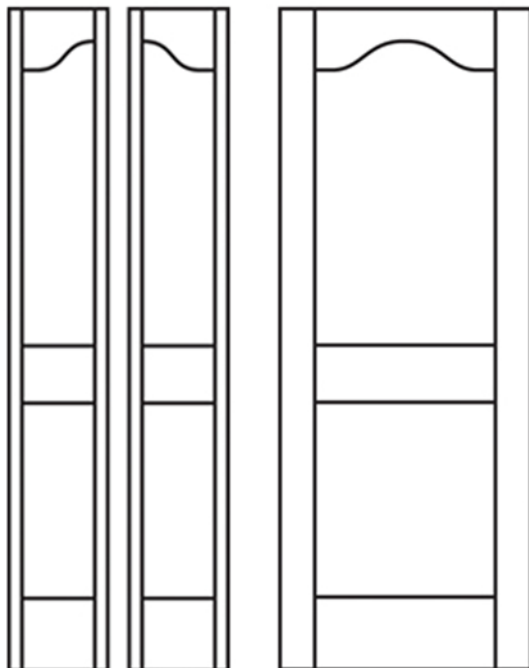
SL-20-C-BF



Made in the USA



Cathedrals are drawn as a representation only.
Our actual cathedrals are made from templates,
leaving no method for actual scaled drawings.



A diagram showing a cross-section of a wooden structure. A large rectangular block of wood is on the left. To its right, a smaller, wedge-shaped piece of wood is inserted into a slot. The wedge is wider at the top and tapers to a point at the bottom, where it meets the larger block. The top surface of the wedge is flat, and the bottom surface is angled.

A diagram showing a cross-section of a wood joint. A rectangular tenon is inserted into a rectangular mortise in another piece of wood. The tenon is wider than the mortise, and the wood grain is visible in both pieces.

A cross-section diagram of a wooden beam with a dovetail joint. The beam is light brown with a wood grain texture. A darker brown dovetail joint is visible on the right side, where a smaller piece of wood is inserted into a slot.

Additional door sizes available in Straight, Arch, and Cathedral Doors - Custom drawings per request

DOOR TYPE	MATERIAL DESCRIPTION

Project Face

Project Title:	
Project Number:	
Project Address:	
Project Phone:	
Project E-Mail:	
Contractor:	
Sheet Title:	

REVISIONS:			
No.	Date:	By:	Descriptions:
1			
2			
3			
4			
5			
6			
7			

Scale

Date
IssuedSheet
Number