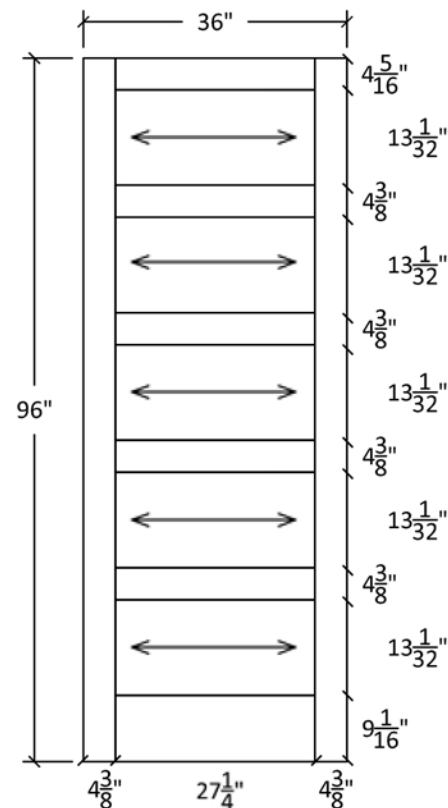


Shaker



A diagram showing a cross-section of a wood joint. On the left is a large rectangular block of wood with a light tan color and a grain pattern. Attached to the right side of this block is a smaller, trapezoidal piece of wood, also with a light tan color and grain pattern. The trapezoidal piece is wider at its left end where it meets the main block and tapers to the right. The joint is shown in a simple, schematic style with black outlines.

A diagram of a wood joint, specifically a dovetail joint, showing two pieces of wood joined together. The joint is made of light-colored wood with a visible grain. The dovetail is a wedge-shaped piece that fits into a corresponding slot in the other piece of wood.

Made in the USA



DOOR TYPE	MATERIAL DESCRIPTION

Project Fax:

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

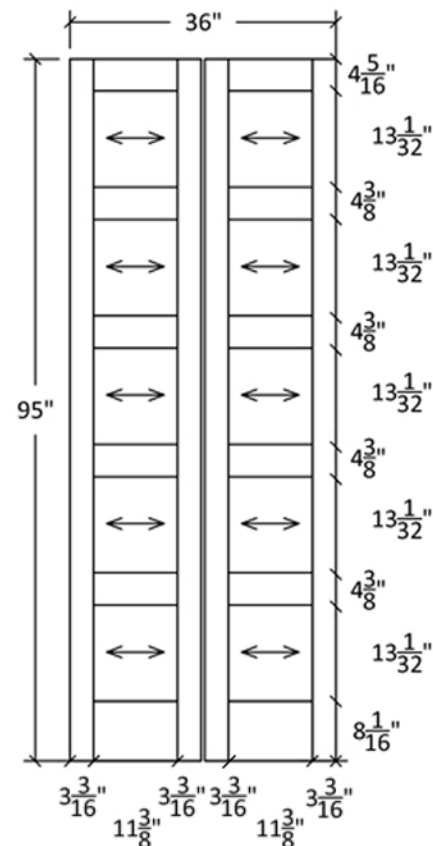
[illegible]

Scale

Date issued

Sheet
Number

Shaker



A diagram of a wood joint, specifically a dovetail joint, showing two pieces of wood joined together. The joint is made of light-colored wood with a visible grain. The dovetail is a wedge-shaped piece that fits into a corresponding slot in the other piece of wood.

Made in the USA



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			

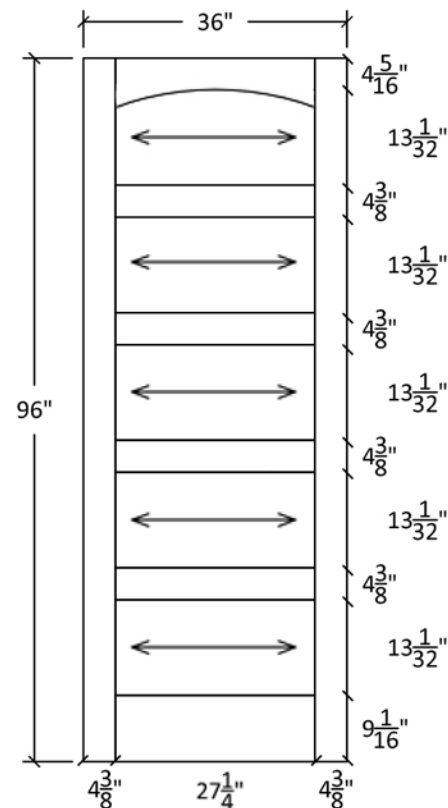
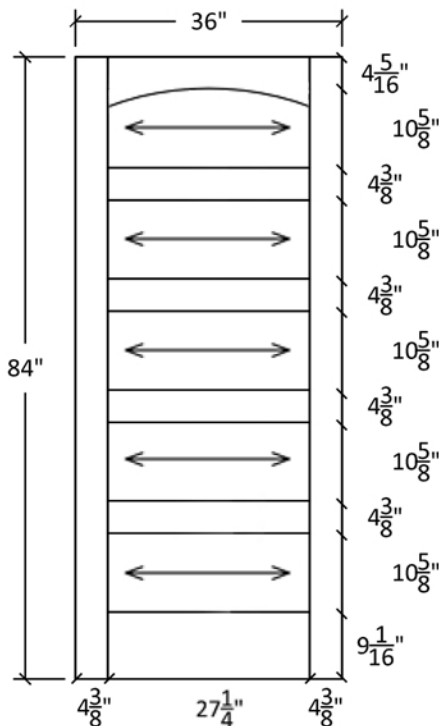
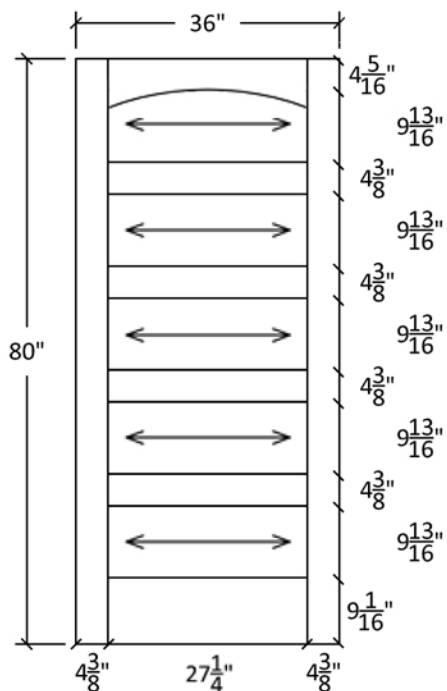
Scale

Date issued

Sheet
Number

SL-52-A

Shaker



Profile:8315



Profile:8728



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



Made in the USA



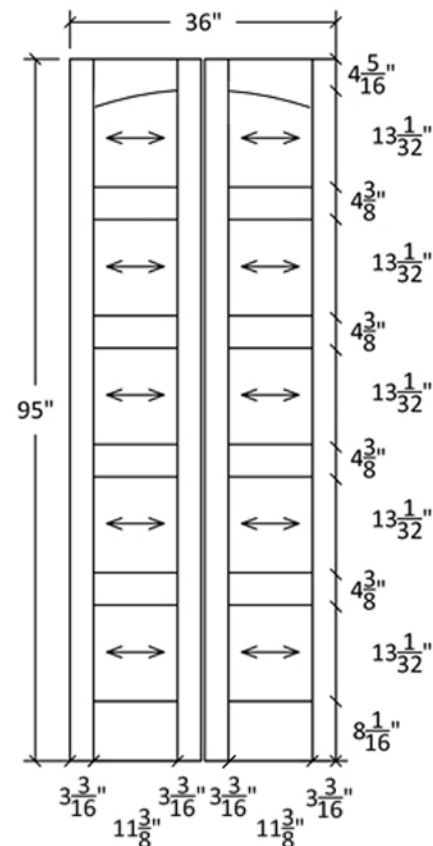
DOOR TYPE	MATERIAL DESCRIPTION

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

REVISIONS:	No.	Date:	By:	Description:

Scale	
Date Issued	
Sheet Number	

Shaker



A diagram of a wood joint, specifically a dovetail joint, showing two pieces of wood joined together. The joint is made of light-colored wood with a visible grain. The dovetail is a wedge-shaped piece that fits into a corresponding slot in the other piece of wood.

Made in the USA

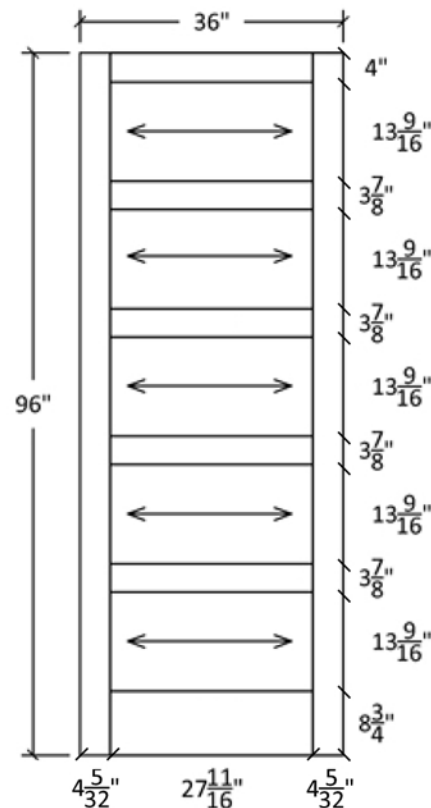
[illegible]

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 Issued	
Sheet Number	

Kach Doors
Seneca, KS

**Profile:6715****Profile:5282**

DOOR TYPE	MATERIAL DESCRIPTION

Project Force

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

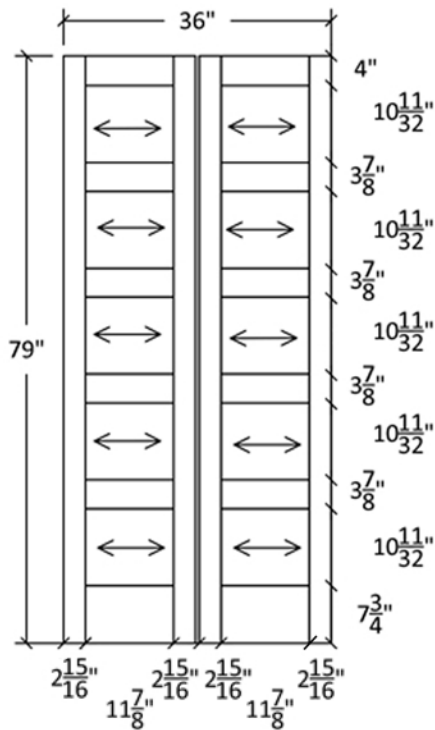
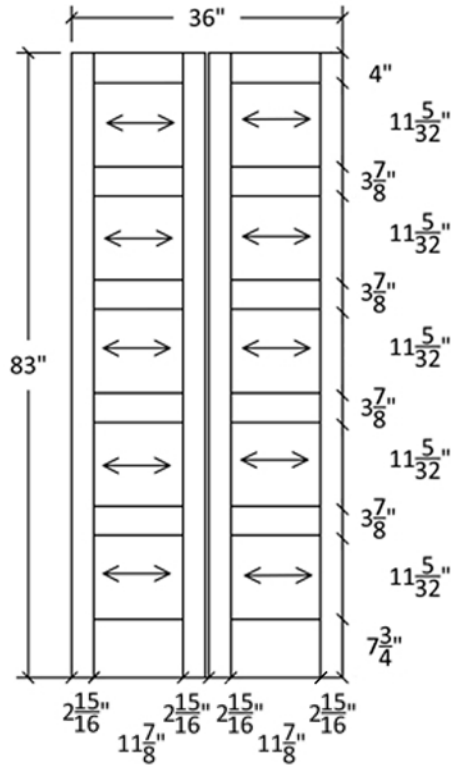
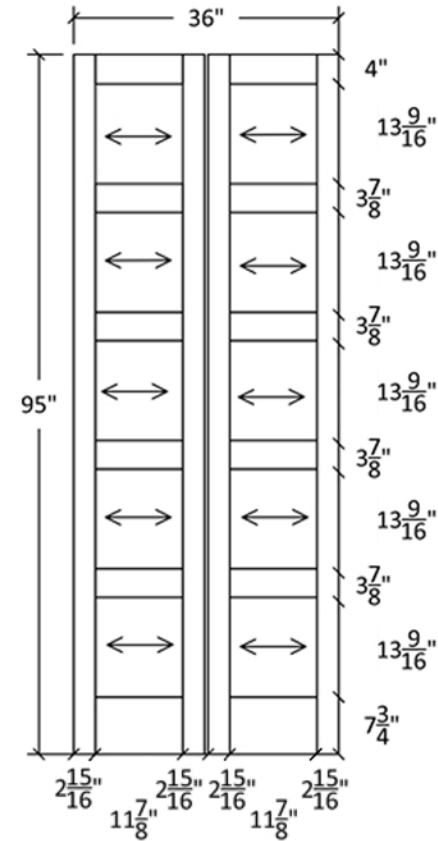
REVISIONS:			
No.	Date:	By:	Descriptions:
1			
2			
3			
4			
5			
6			
7			

Scale	
Date issued	
Sheet Number	



Made in the USA

Kach Doorb
Seneca, KS

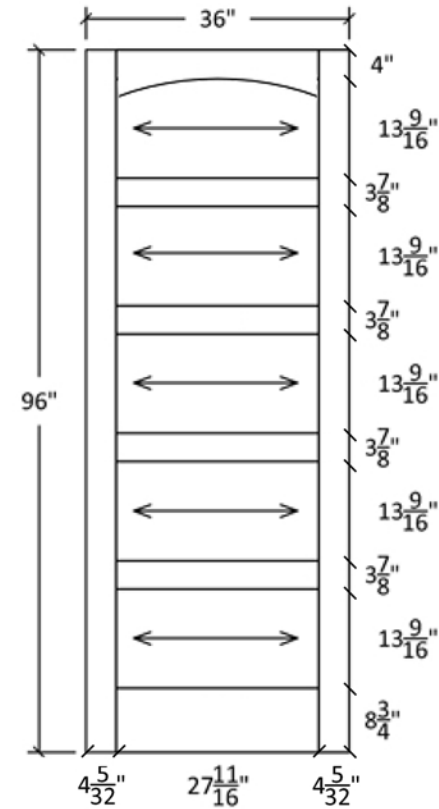
**Profile:5426****Profile:5925****Profile:7797****Profile:6817****Profile:6715****Profile:5282**

Made in the USA

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

Project Title: Project Number: Project Address: Project Phone: Project E-Mail: Contractor: Sheet Title:				Project Fax	DOOR TYPE	MATERIAL DESCRIPTION

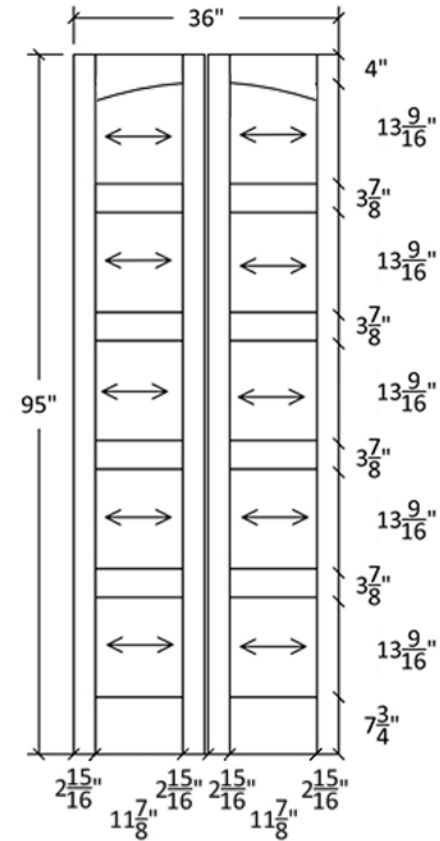
Kach Doorb
Seneca, KS

**Profile:5282**

Made in the USA

Project Title: Project Number: Project Address: Project Phone: Project E-Mail: Contractor: Sheet Title:				Project Fax	DOOR TYPE	MATERIAL DESCRIPTION

Kach Doorb
Seneca, KS

**Profile:6715****Profile:5282**

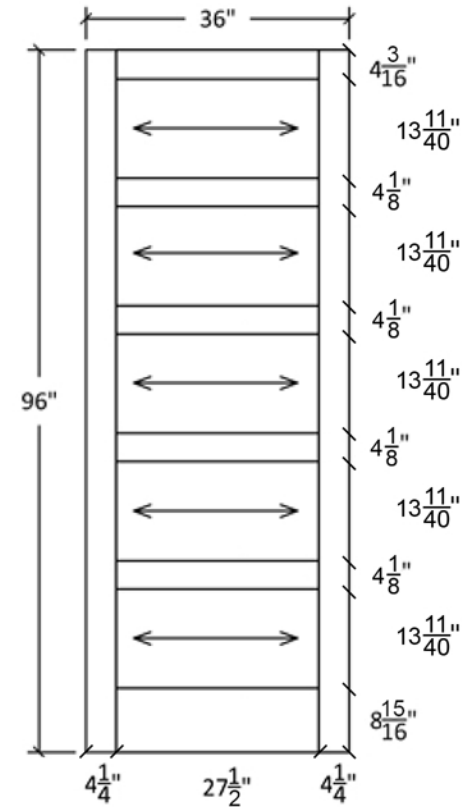
DOOR TYPE	MATERIAL DESCRIPTION

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

[illegible]Sheet
Number

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

Profile: 7928



Made in the USA



DOOR TYPE	MATERIAL DESCRIPTION

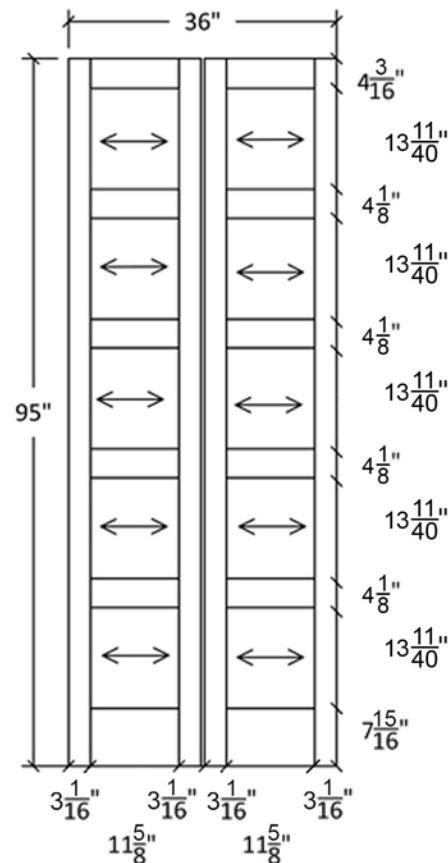
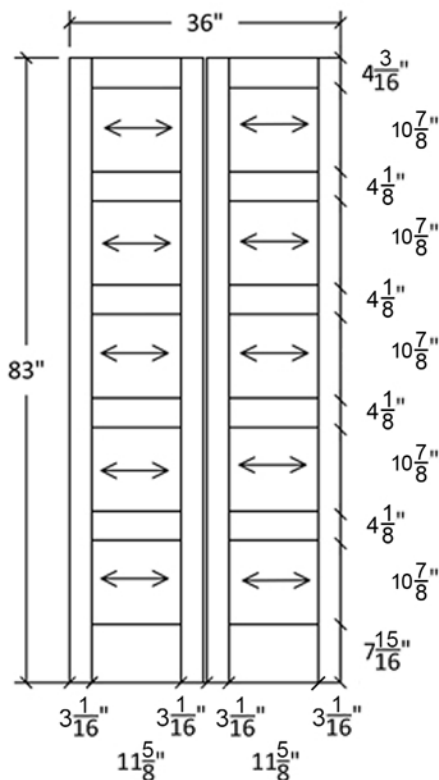
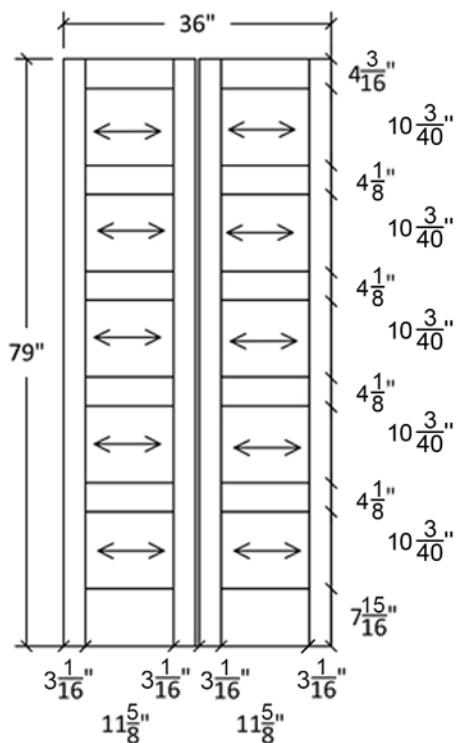
Project Title:	
Project Number:	
Project Address:	
Project Phone:	
Project E-Mail:	
Contractor:	
Sheet Title:	

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

Scale	
Date Issued	
Sheet Number	

SL-52-BF

Profile: 7928



Profile: 7928



MATERIAL DESCRIPTION

DOOR TYPE

Project Fac

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

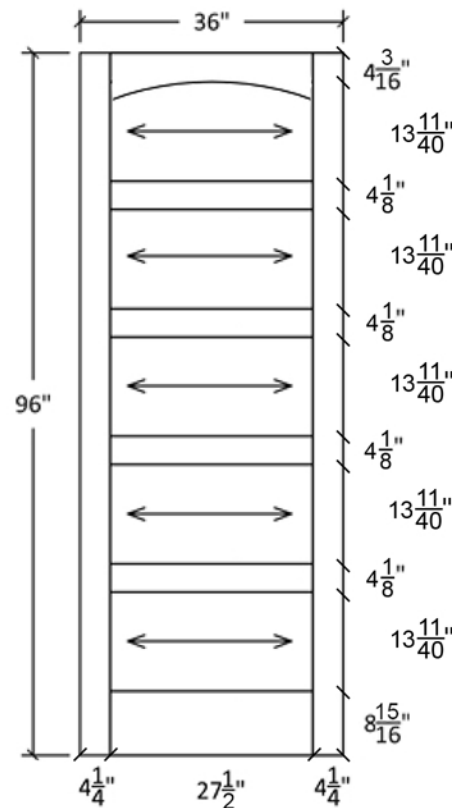
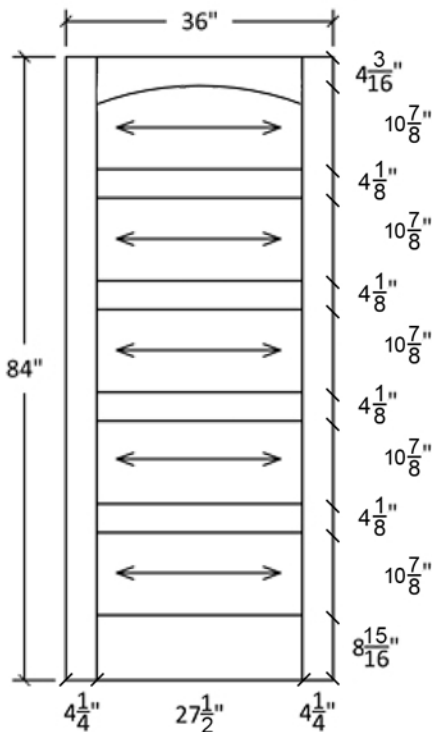
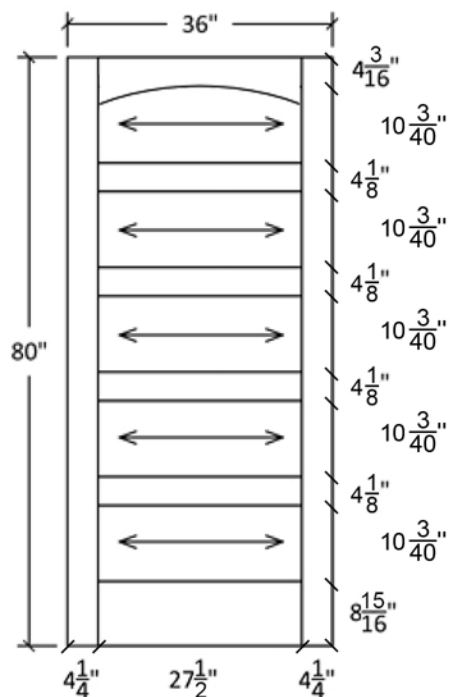


Made in the USA

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

SL-52-A

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: _____

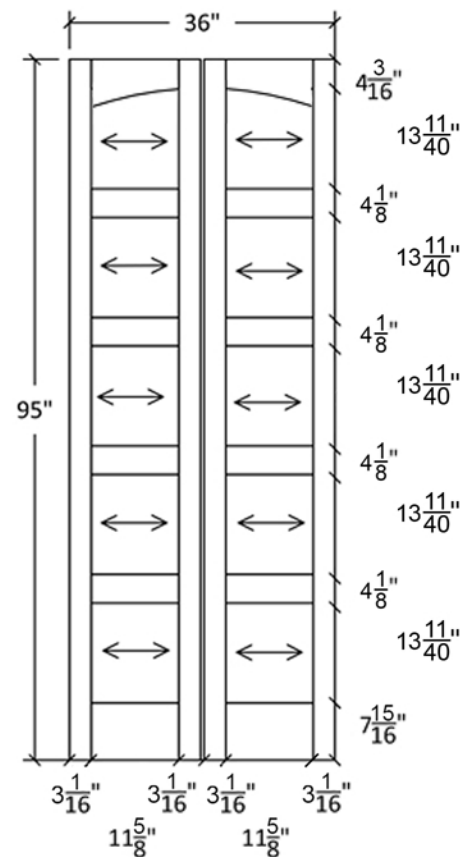
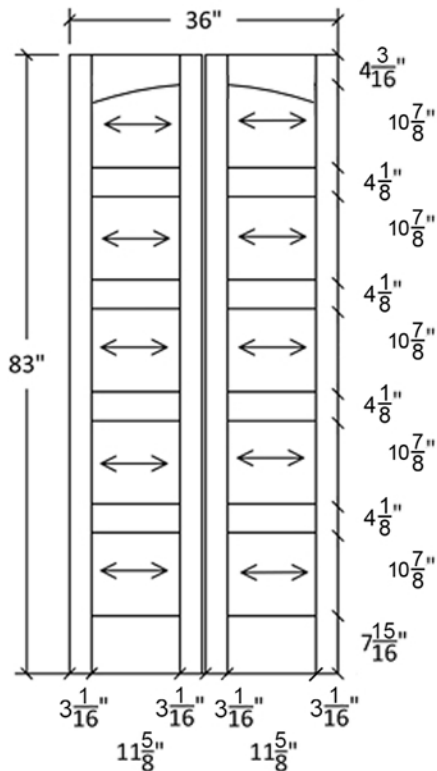
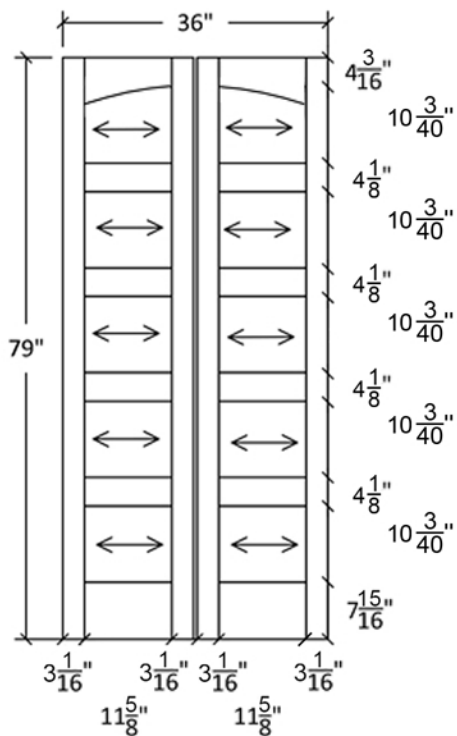


Made in the USA

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

SL-52-A-BF

Profile: 7928



Profile: 7928



MATERIAL DESCRIPTION

DOOR TYPE

Project Fac

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			

Scale

Date Issued

Sheet Number



Made in the USA

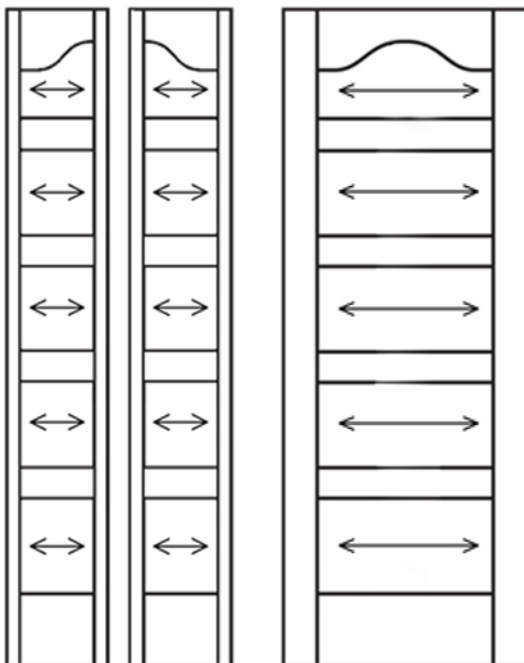
Additional door sizes available in Straight, Arch, and Cathedral Doors - Custom drawings per request

SL-52-C

SL-52-C-BF



Made in the USA



Note:

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



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



MATERIAL DESCRIPTION

DOOR TYPE

Project Fax:

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			

Scale

Date
IssuedSheet
Number