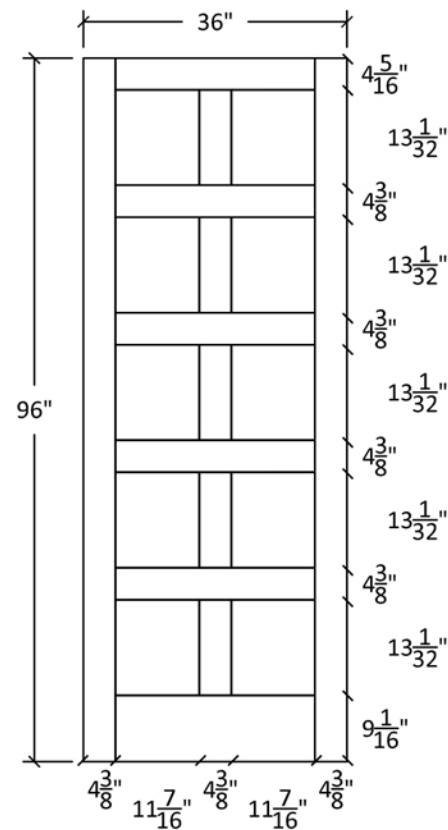


Shaker



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 base and tapers towards its top edge.

Made in the USA



DOOR TYPE	MATERIAL DESCRIPTION

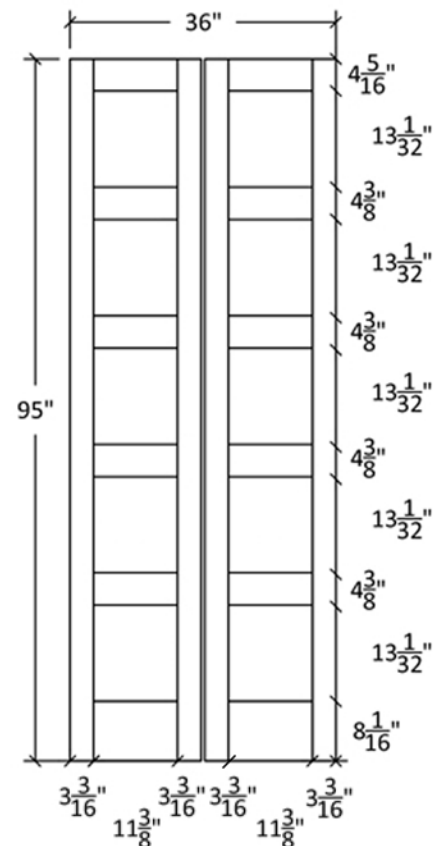
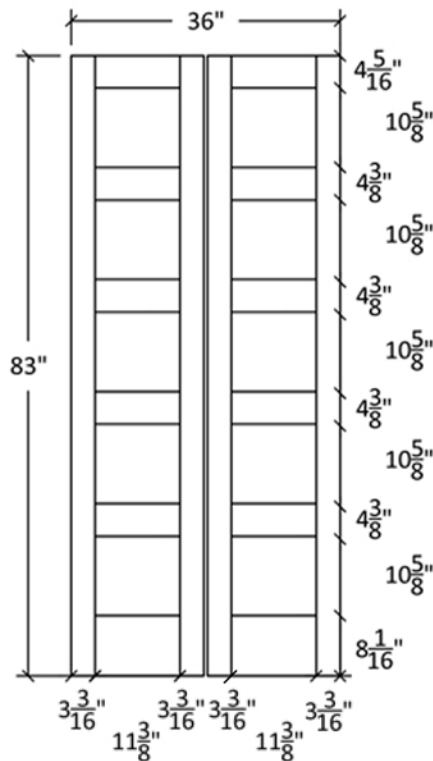
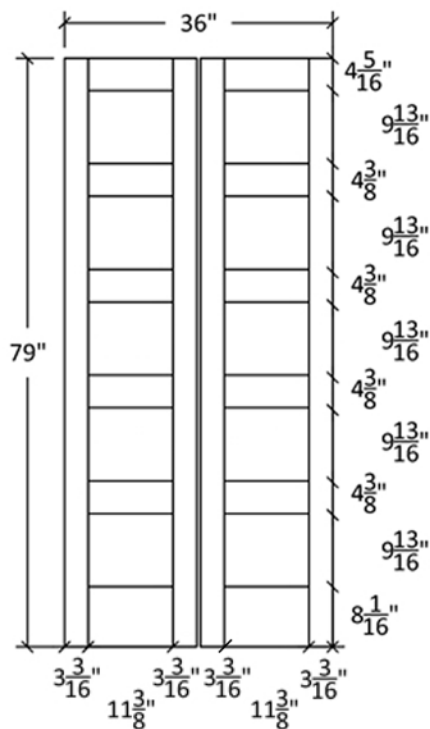
Project Title:	
Project Number:	
Project Address:	
Project Phone:	
Project E-Mail:	
Contractor:	
Sheet Title:	

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

Scale	
Date issued	
Sheet Number	

SL-100-BF

Shaker



Profile:8315



Profile:8728



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



Made in the USA



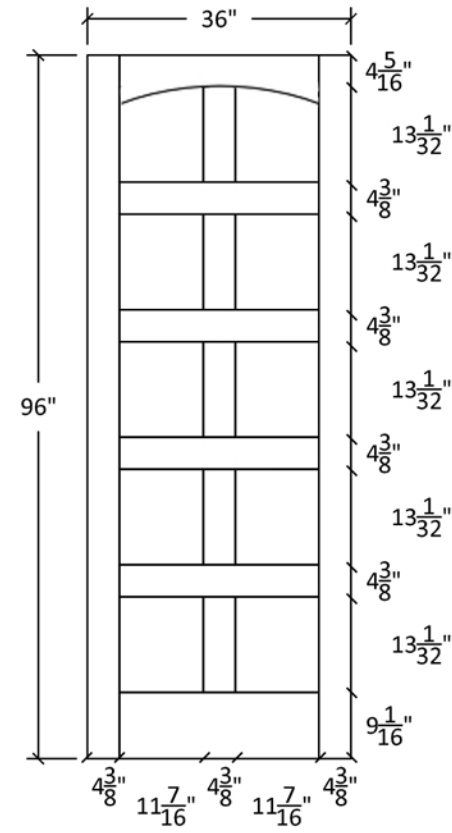
DOOR TYPE	MATERIAL DESCRIPTION

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

REVISIONS:	No.	Date:	By:	Description:

Scale:	
Date Issued:	
Sheet Number:	

Shaker



A diagram showing a rectangular block of wood. A wedge-shaped piece is being pulled out from the right side of the block, leaving a V-shaped gap. The wedge is shaded in a darker brown color, while the main block is a lighter tan color.

A diagram showing a rectangular block with a trapezoidal piece attached to its right side. The trapezoid has a vertical left side, a horizontal top side, a horizontal bottom side, and a slanted right side. The entire shape is filled with a light brown, wood-grain-like texture.

Made in the USA



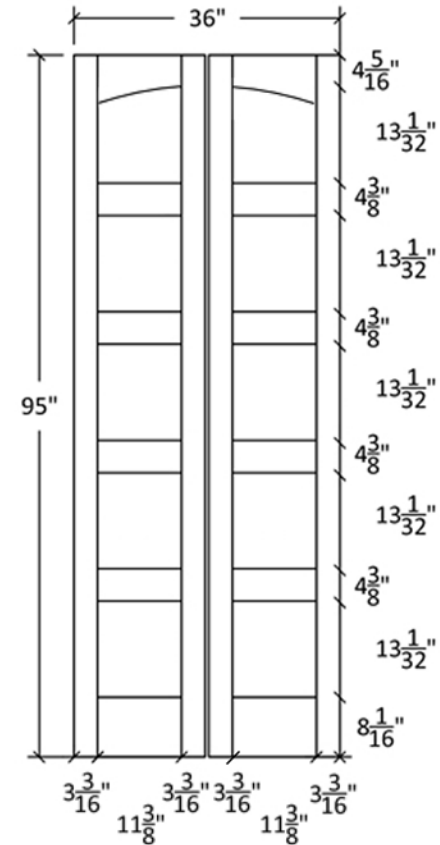
DOOR TYPE	MATERIAL DESCRIPTION

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	

Shaker



Made in the USA



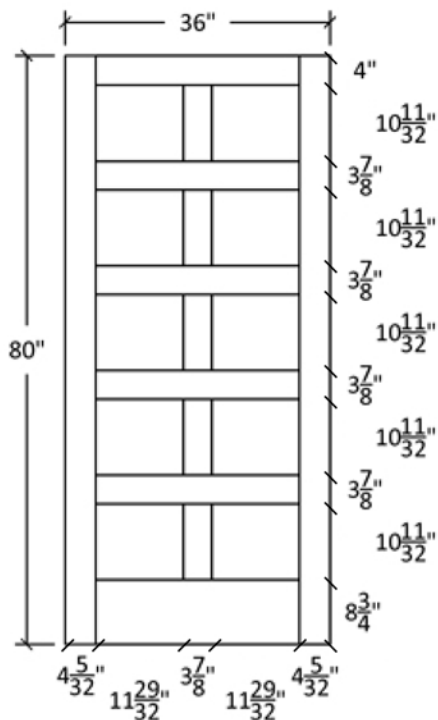
DOOR TYPE	MATERIAL DESCRIPTION

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

[illegible]

Scale	
Date issued	
Sheet Number	

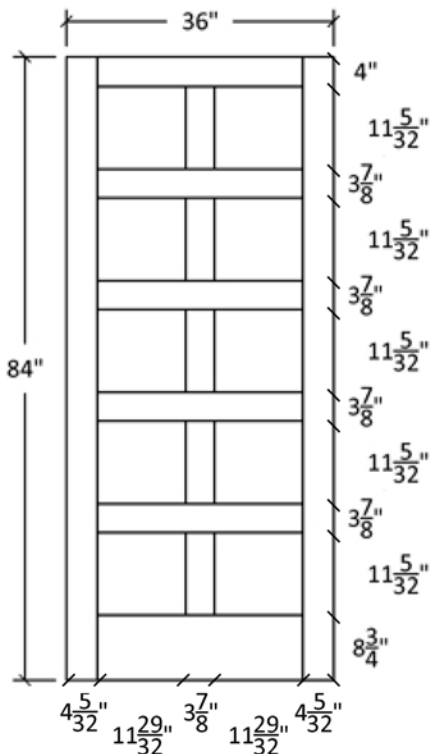
SL-100



Profile:5426



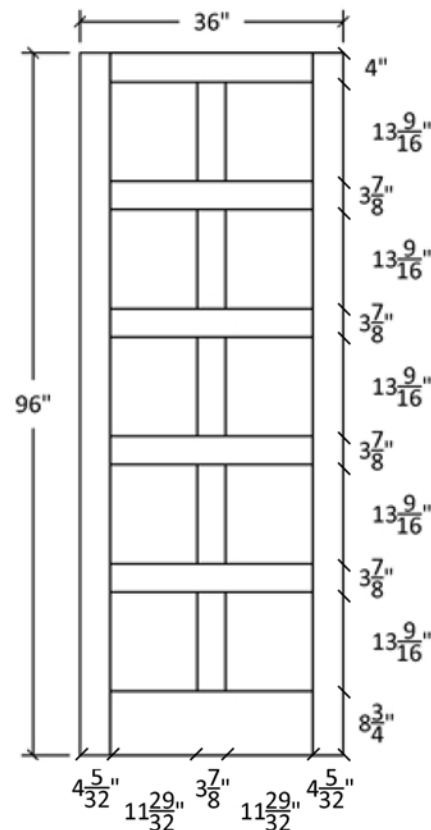
Profile:5925



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 Fax: _____

REVISIONS:

No.	Date	By	Description

Scale: _____

Date Issued: _____

Sheet Number: _____

Kach Doors
Seneca, KS

**Profile:5925****Profile:6817****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 Fax:

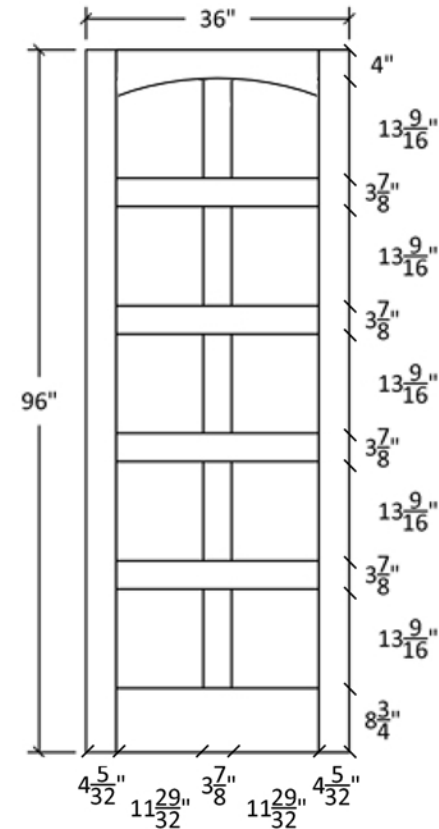
Project Title:	
Project Number:	
Project Address:	
Project Phone:	
Project E-Mail:	
Contractor:	
Sheet Title:	

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

Scale

Date
IssuedSheet
Number

Kach Doors
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
REVISIONS:						
No.	Date:	By:	Description:			
▲						
▲						
▲						
▲						
▲						
▲						
Scale						
Date Issued						
Sheet Number						

Kach Doors
Seneca, KS



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

DOOR TYPE	MATERIAL DESCRIPTION

Project Fax:

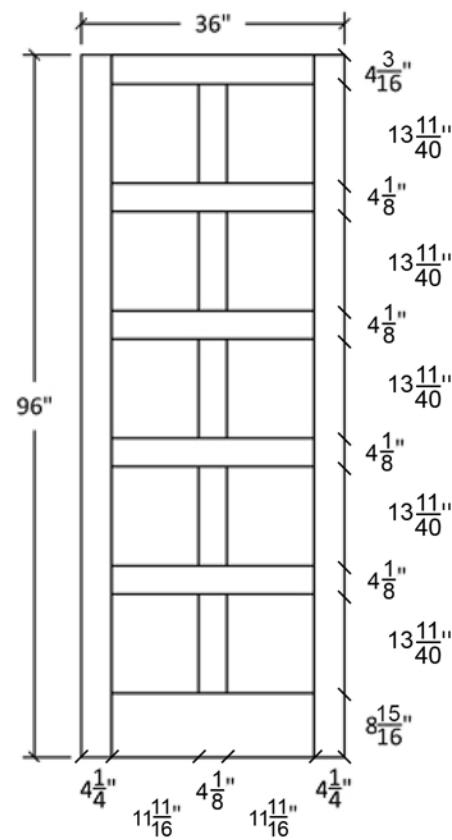
Project Title:	
Project Number:	
Project Address:	
Project Phone:	
Project E-Mail:	
Contractor:	
Sheet Title:	

[illegible]

Scale

Date
issuedSheet
Number

Profile: 7928



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:	Description:
1			
2			
3			
4			
5			
6			
7			
8			

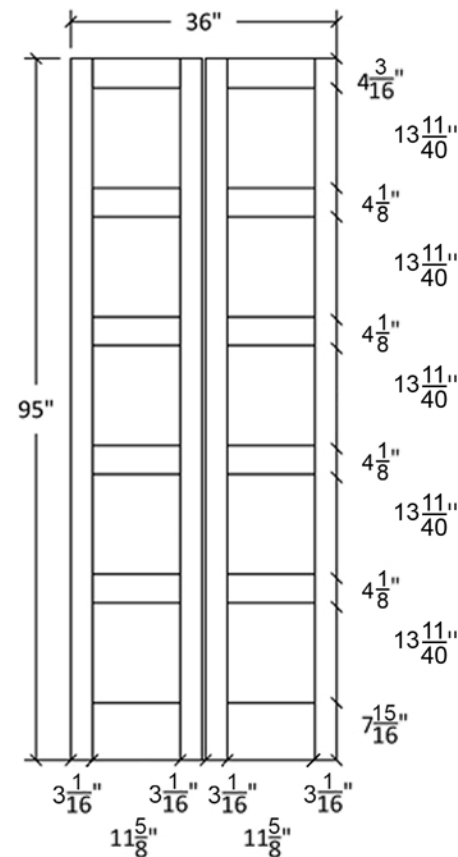
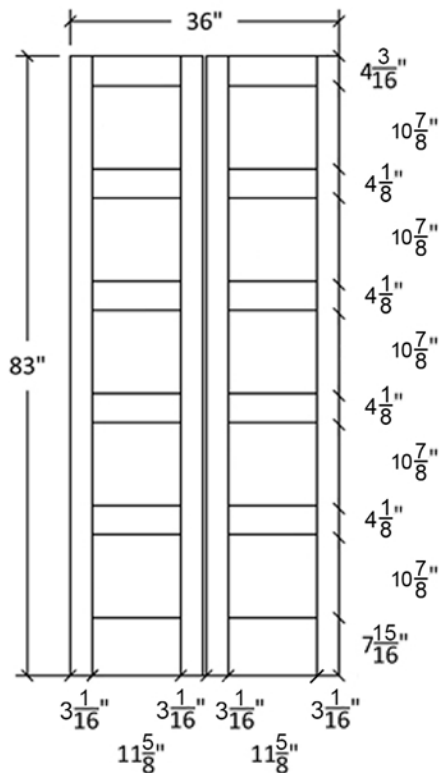
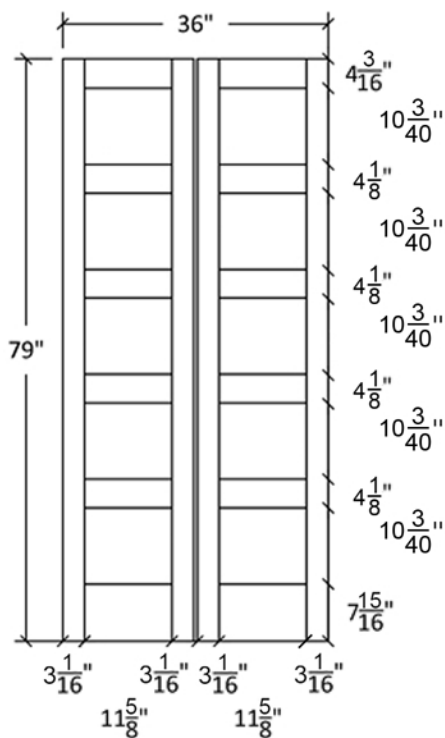
Scale

Date issued

Sheet
Number

SL-100-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

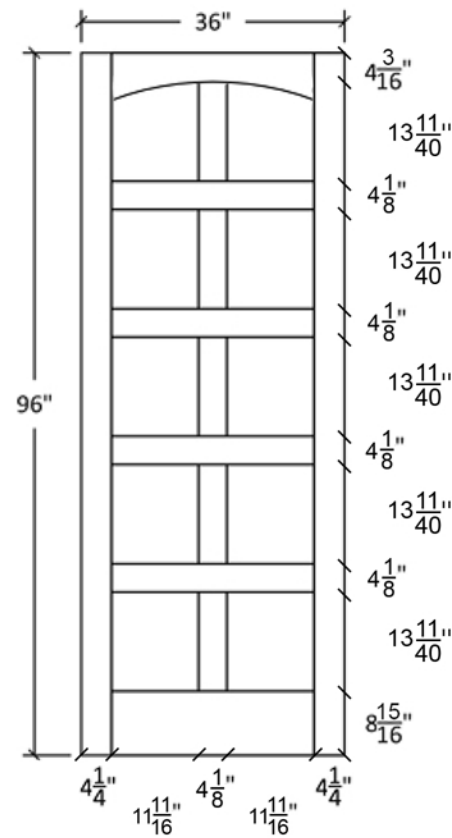
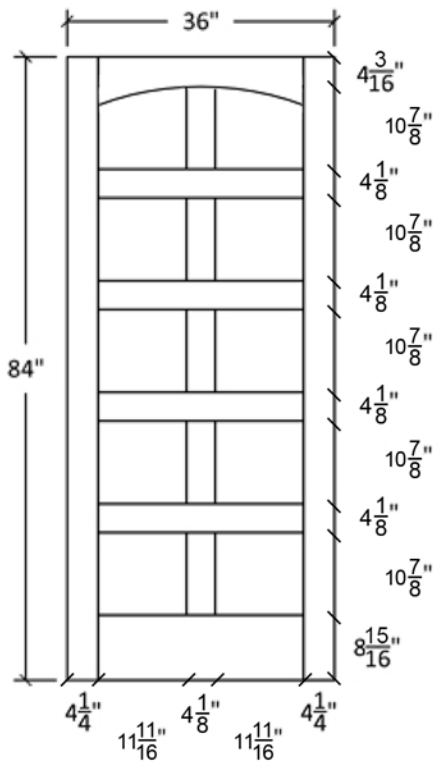
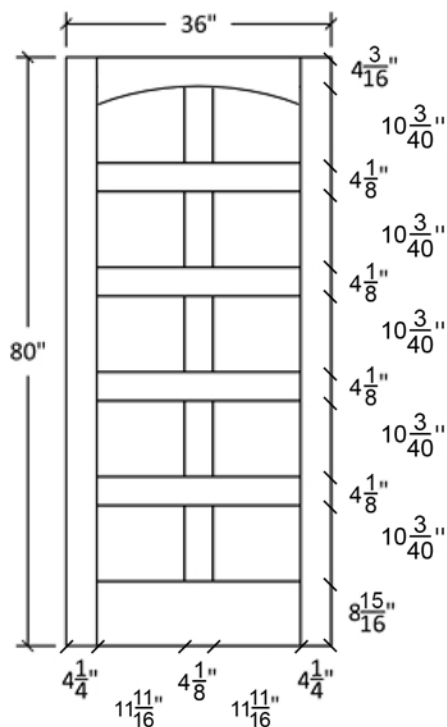


Made in the USA

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

SL-100-A

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

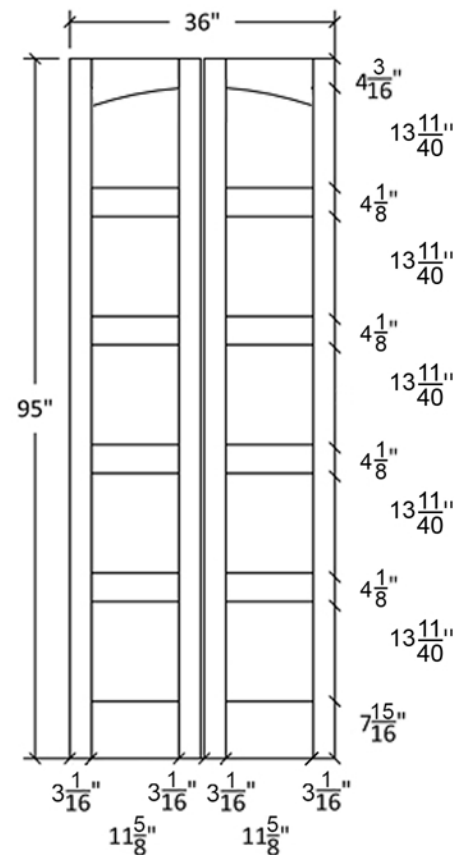
Sheet Number



Made in the USA

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

Profile: 7928



Made in the USA



DOOR TYPE	MATERIAL DESCRIPTION

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

[illegible]

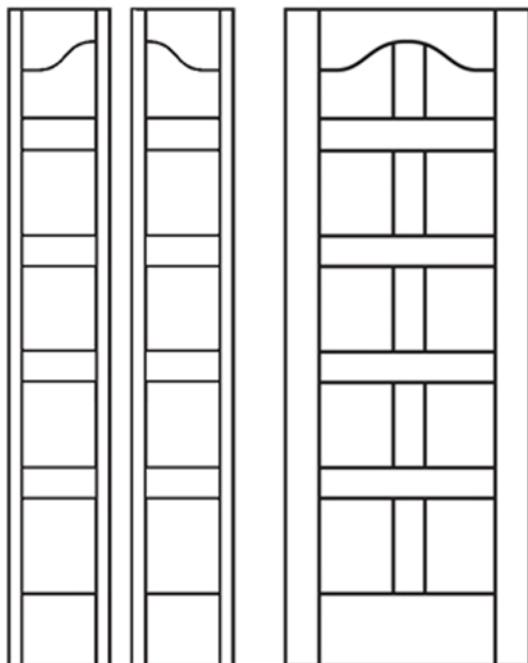
Scale	
Date issued	
Sheet Number	

SL-100-C

SL-100-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.

Profile:5925



Profile:7797



Profile:8728



Profile:5426



Profile:6715



Profile:7928



Profile:8315



Profile:5282



Profile:6817



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: _____