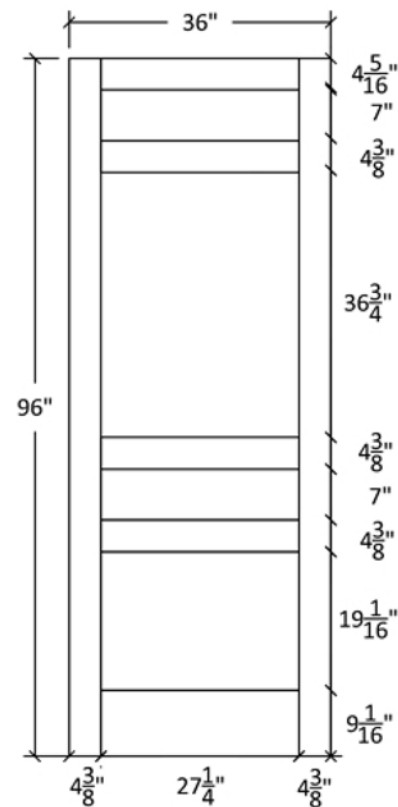


## Shaker



A diagram showing a cross-section of a wood joint. It features a large rectangular block of wood with a dovetail joint. A smaller, tapered piece of wood is inserted into a corresponding slot in the larger block, creating a secure, interlocking connection.

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 texture.

**Made in the USA**



DOOR TYPE	MATERIAL DESCRIPTION

**Project Fax:**

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

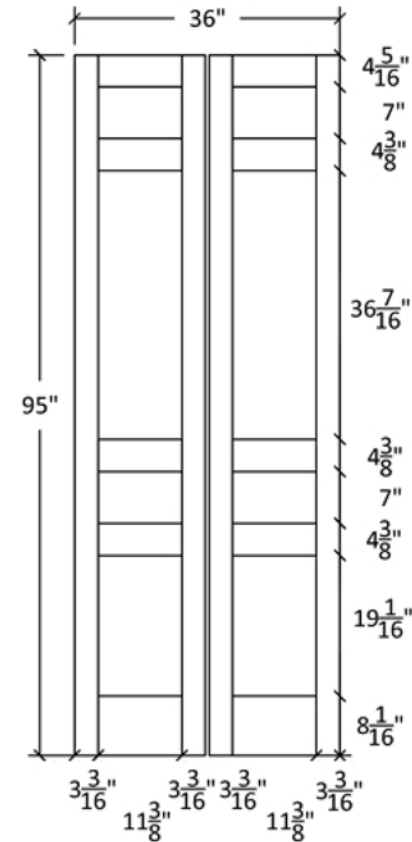
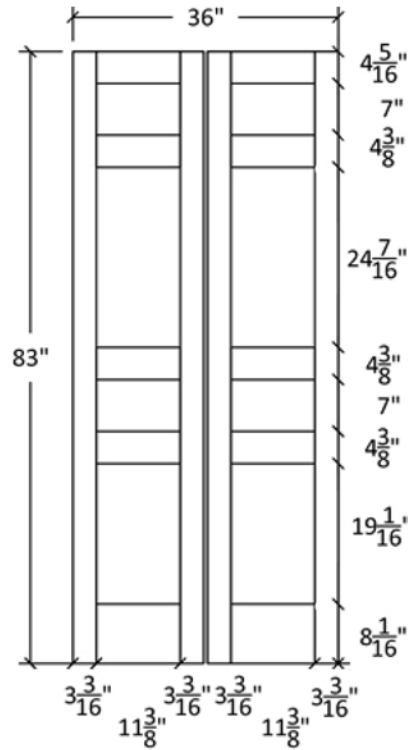
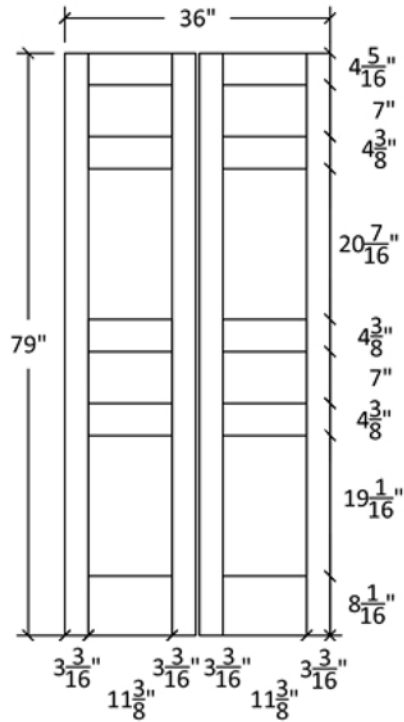
REVISIONS:			
No.	Date:	By:	Description:
1			
2			
3			
4			
5			
6			
7			

Scale

Date  
IssuedSheet  
Number

# SL-44-BF

Shaker



## Profile:8315



## Profile:8728



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



Made in the USA



Seneca, KS

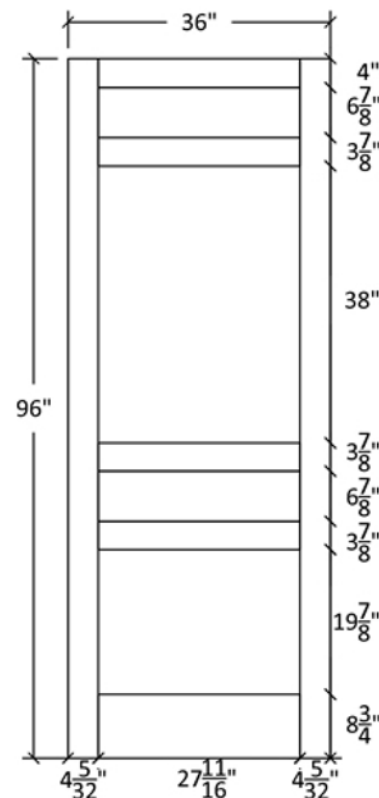
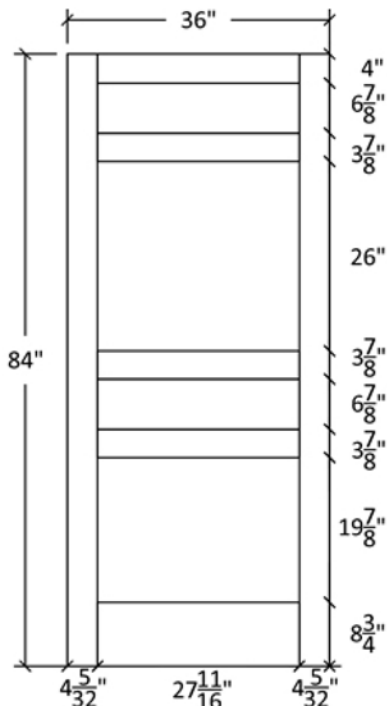
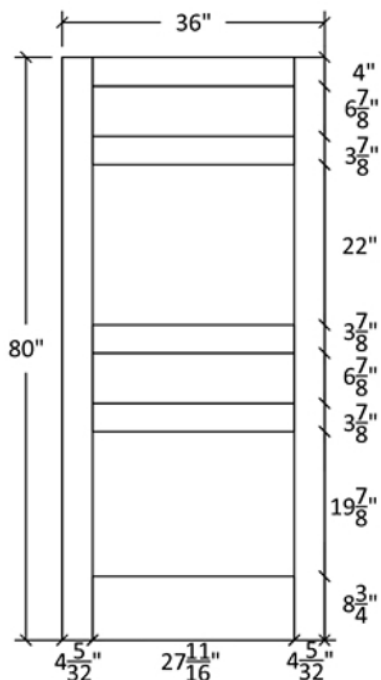
DOOR TYPE	MATERIAL DESCRIPTION

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-44



**Profile:5426**



**Profile:7797**



**Profile:6715**



**Profile:5925**



**Profile:6817**



**Profile:5282**



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



Made in the USA



MATERIAL DESCRIPTION

DOOR TYPE

Project Fac:

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

REVISIONS:

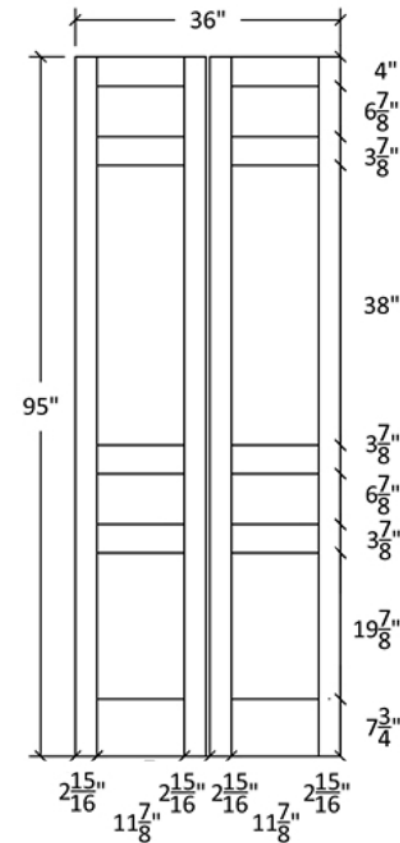
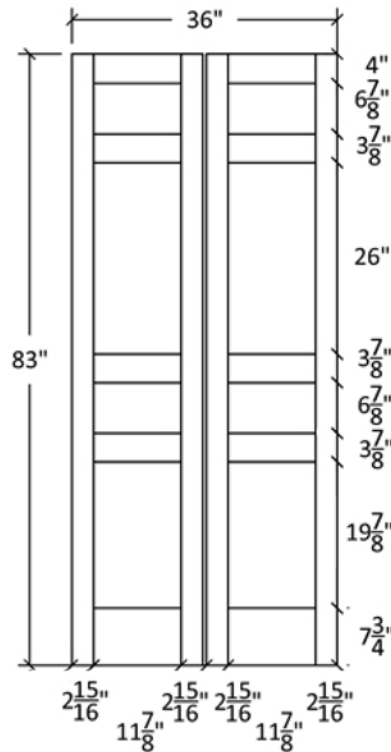
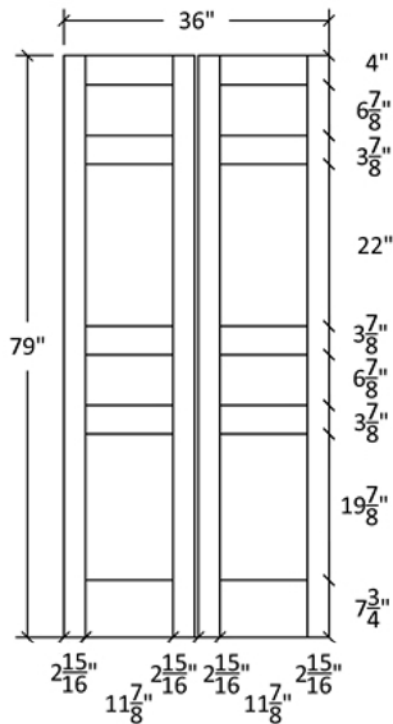
No.	Date:	By:	Description:
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			

Scale

Date Issued

Sheet Number

# SL-44-BF



**Profile:5426**



**Profile:7797**



**Profile:6715**



**Profile:5925**



**Profile:6817**



**Profile:5282**



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



Made in the USA



DOOR TYPE	MATERIAL DESCRIPTION

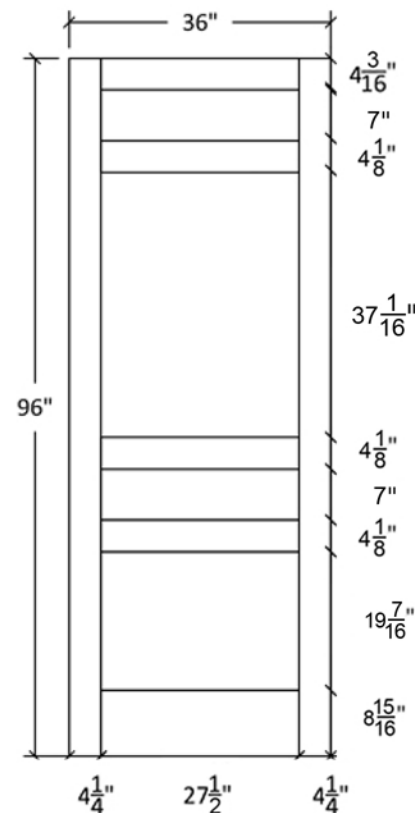
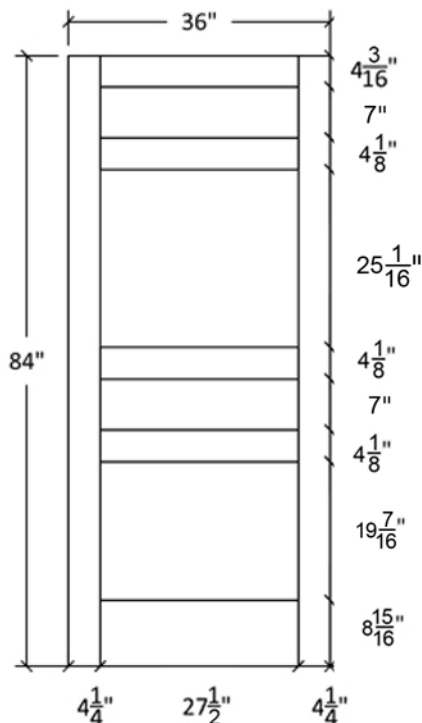
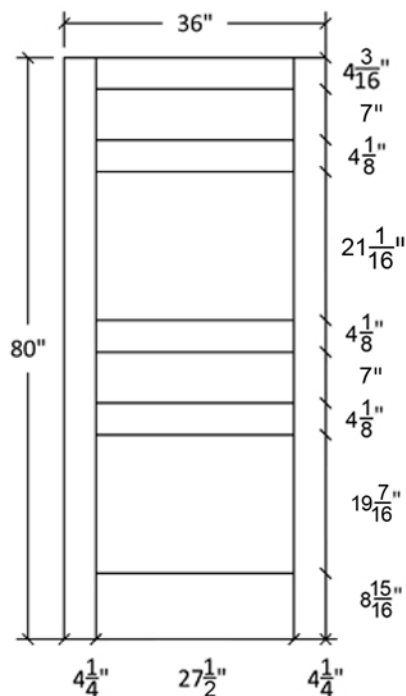
Project Title:	Project Number:	Project Address:	Project Phone:	Project E-Mail:	Contractor:	Sheet Title:

REVISIONS:	No.	Date:	By:	Description:

Scale:	
Date Issued:	
Sheet Number:	

# SL-44

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: \_\_\_\_\_

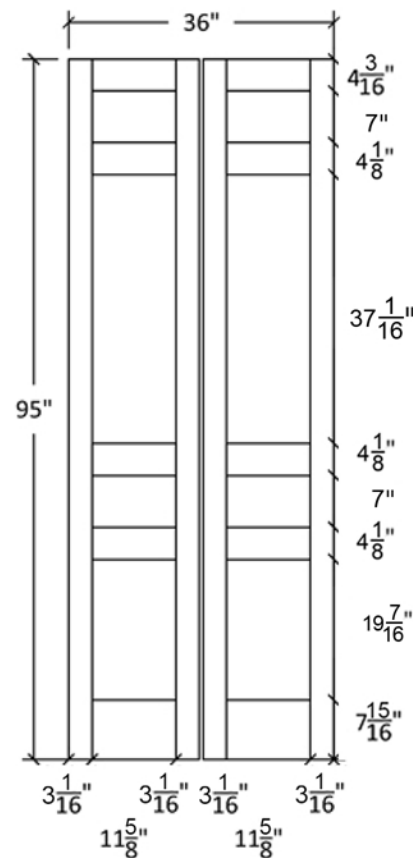
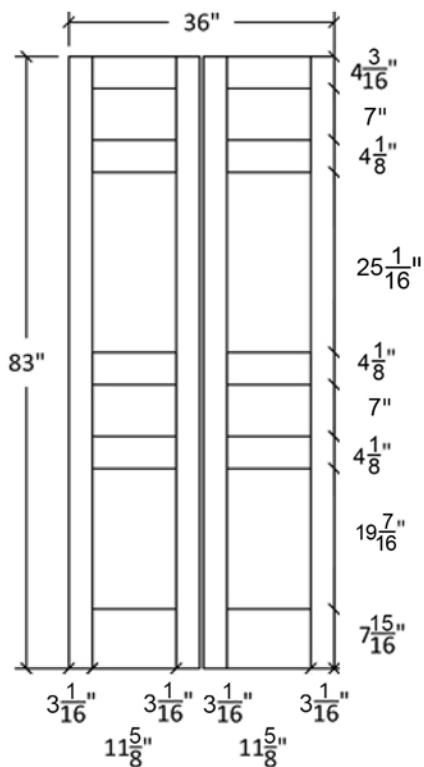
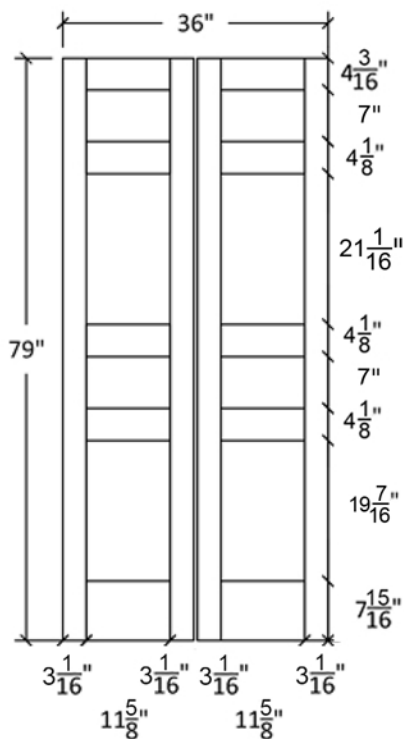
Sheet Number: \_\_\_\_\_



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

# SL-44-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