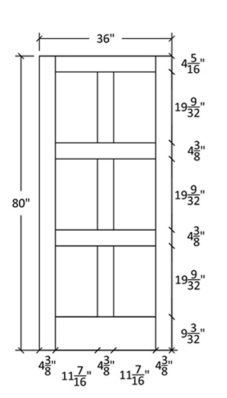
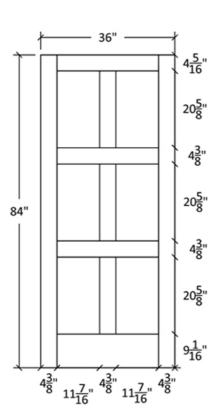
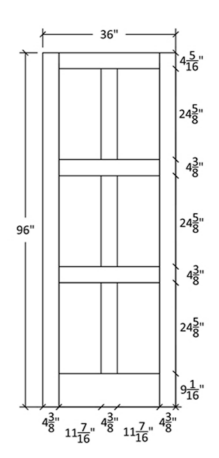
SL-61 Shaker







Profile:8315

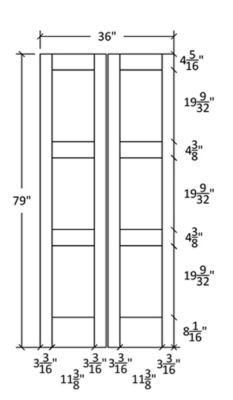


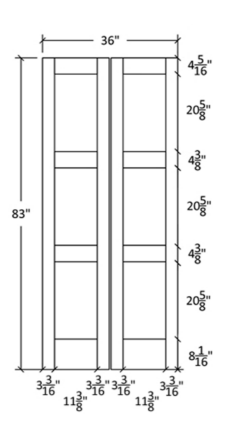


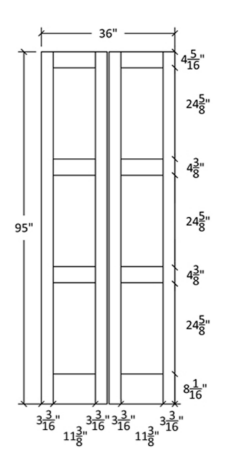


Project Title: LANTERAL DESCRIPTION Project Number: Project Float Project Planes: Project Float Contraction: Sheet Title:		1			1	Con
Project Fac	MATERAL DESCRIPTION					
	DOOR TIPE					
Project Titler Project Number: Project Address: Project Phone: Project Phone: Contractor: Sheet Title:						
			1	rioject rux:		
	Project Title:	Project Numbers	Project Address:		Contractor:	Sheet Title:
A	A A B Project Title:	Canada August Number Canada Ca	Project Address:	Project E-Mail:	dyosed Contractor:	Sheet Title:
A A A	A A A A Man Project Title:	Project Number	Project Address:	Project E-Mail:	Confroctor	Sheet Title:
A A A A A A A A A A A A A A A A A A A	AAAAAAA HUDOO LUDOO	Laden Manager Tooler	Project Address:	Project E-Mail:	Confroctor	SPIL Teets

SL-30-BF Shaker







Profile:8315



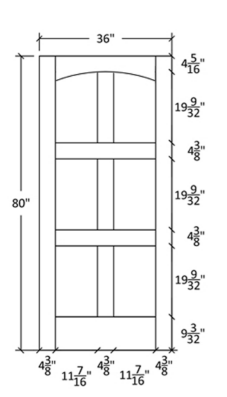
Profile:8728

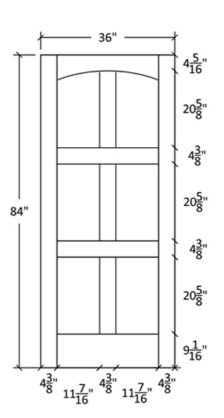


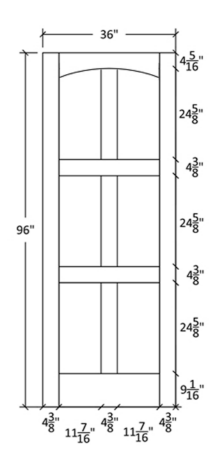


ect Titles tot Number: fol Address: for Project Fac: for E-Walt: for Titles:	Project Title: Project Number: Project Phone: Project E-Mali: Contractor: Sheet Title:	Project Title: Project Number: Project Phone: Project E-Mali: Contractor: Sheet Title:	MATERIAL DESCRIPTIO				
* *	Project Title: Project Number: Project Address: Project Phone: Project E-Molt: Contractor: Sheet Title:	Project Title: Project Number: Project Address: Project Phone: Project E-Molt: Contractor: Sheet Title:	DOOR TYPE				
					Project rac		
No. Date: By: Description:	<u>A</u>			SIONS:	Noject Fuldii:	Contractor:	SHE TANKS
No. Dotte: By: Description:	A A A A	<u>A</u>		SIONS:	roject mone:	Contractors	Sheet Title:
No. Dolse By: Description:	\$\\ \text{\Lambda} \\ \L	A A A A		SIONS:	Noject Project	Contractor:	Sheet Title:
No. Dolse By: Description: A A A A A A A A A A A A A A A A A A A	\$\hat{\Delta}\$ \$	A Scale	Soot Titles	SIONS:	Yroject Phone:	Contractors	Sheet the state of
No. Oots: By: Description:	Scale	Scale	REVITE No.	Dote le	Yoject Phone:	Contractor	iii iii iii ii ii ii ii ii ii ii ii ii

SL-61-A Shaker







Profile:8315



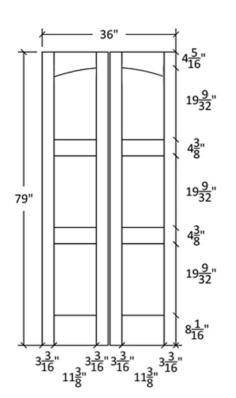
Profile:8728

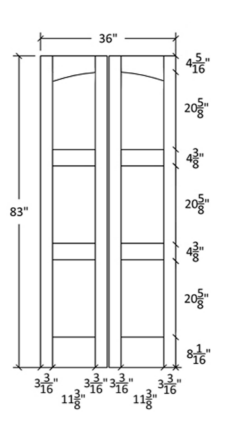


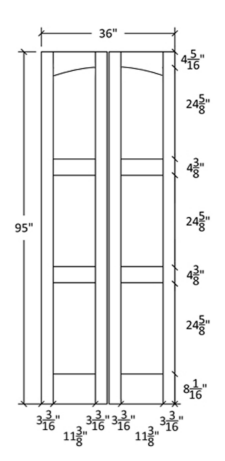


		Project Number: Project Address:	Project Phone:	Contractor	Sheet Tibe:			
	REVISIONS: No. Date: By: Description:							
	Δ	DOCUS:	lay:	Descript				
	À		-	-				
	<u>A</u>		-	-				
	A							
	▲							
	A		\vdash					
· · · · · · · · · · · · · · · · · · ·	Δ		₩	—				
	▲		_					
	Scal	•						
	Date							
e in the USA	Shee							
	\vdash	_						

SL-30-A-BF Shaker







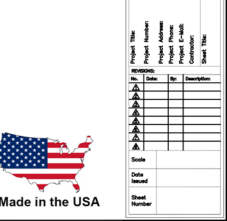




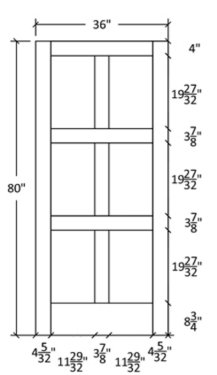
Profile:8728

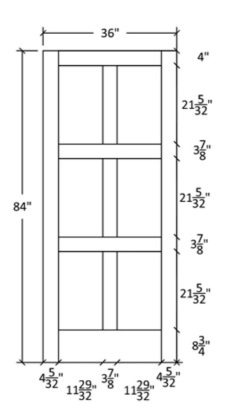


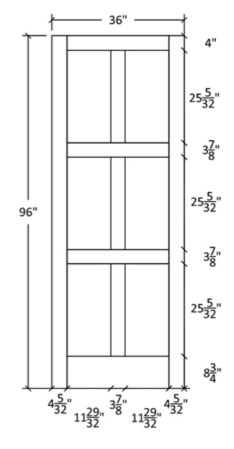




SL-61















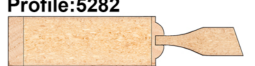


Profile:6817



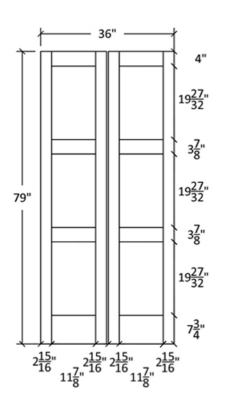


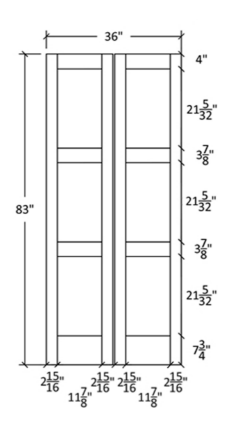


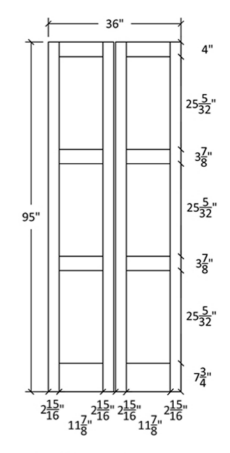




SL-30-BF







Profile:5426



Profile:5925





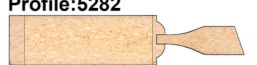


Profile:6817



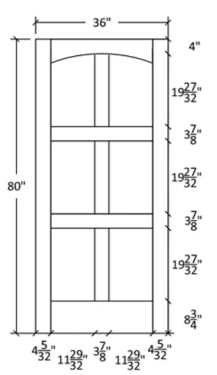
Profile:6715

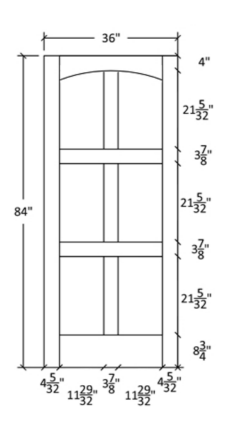


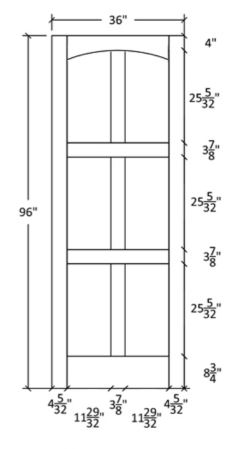




SL-61-A















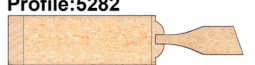


Profile:6817



Profile:6715

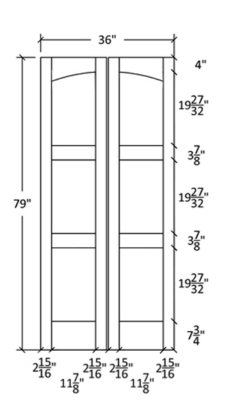


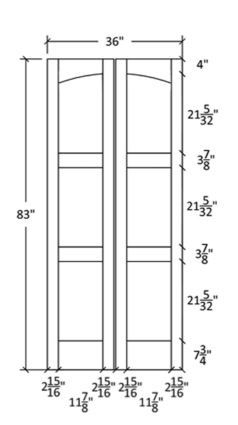


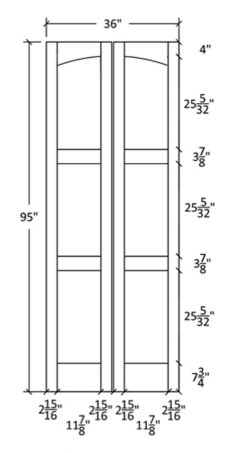




SL-30-A-BF



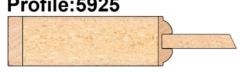




Profile:5426



Profile:5925





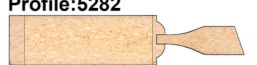


Profile:6817



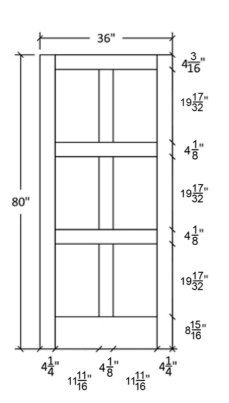
Profile:6715

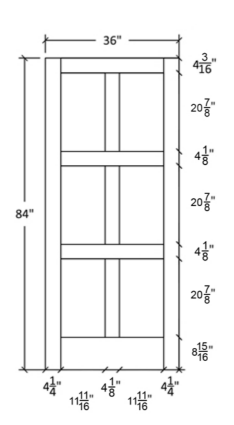


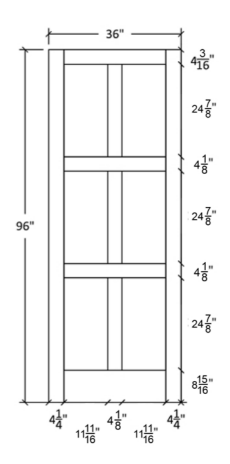




SL-61 Profile: 7928







Profile:7928



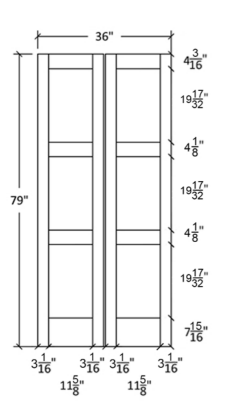


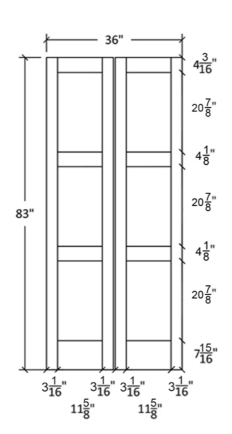
Borren	A A A A
	Scale Date Issued
Made in the USA	Sheet Number

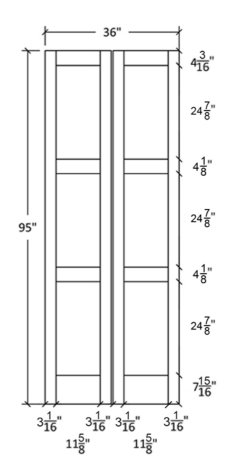
Seneca, KS

DOOR TYPE

SL-30-BF Profile: 7928







Profile:7928

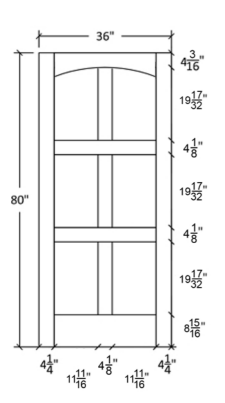


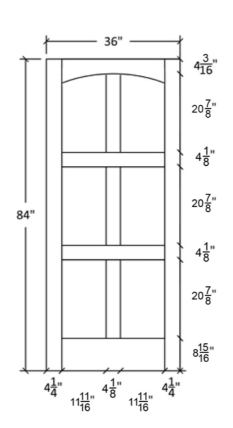
The same of the sa
Made in the USA

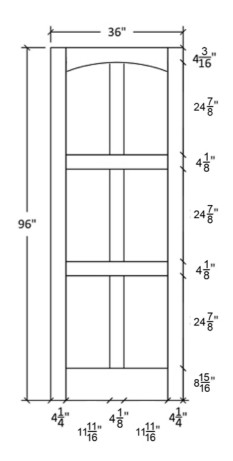
Seneca, KS

DOOR TYPE

SL-61-A Profile: 7928







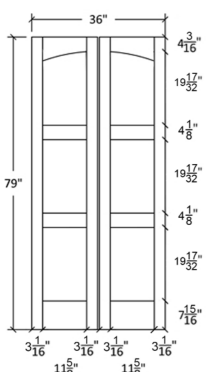
Profile:7928

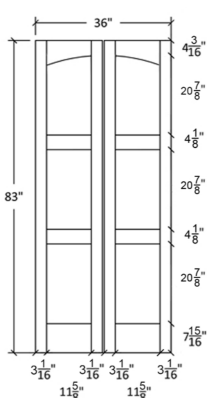


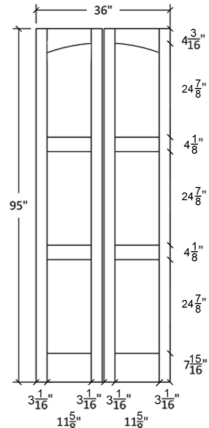


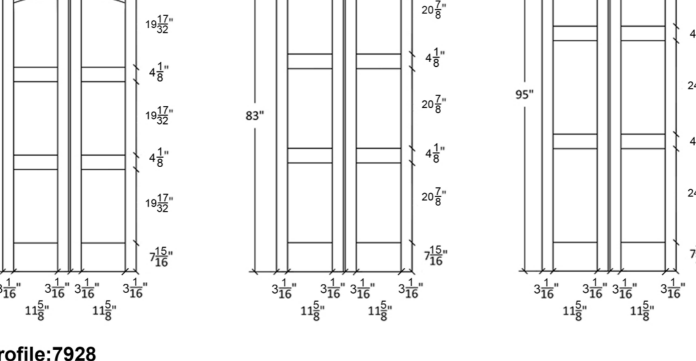
DOOR TYPE

SL-30-A-BF Profile: 7928









Profile:7928



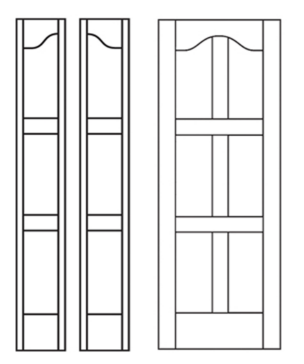


	Project Title:	Project Numbe Project Addres	Project Phone:	Contractor: Sheet Title:	
	REVISIONS:				
	No.	Date:	By:	Description:	
	Δ		$ldsymbol{ldsymbol{eta}}$		
	A		╙		_
	<u> </u>		╙		_
	À	_	⊢		-
	*	_	⊢		-
	<u>*</u>	_	⊢		-
	<u>A</u>		\vdash		╛
	Scal	•			
	Date				
lade in the USA	Shee				
					=

DOOR TYPE

SL-61-C SL-30-C-BF





Note:

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

