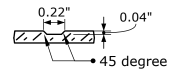


Route Profile SCALE 1:1



Denman Bifold 6'8"	
DW	Α
4-0	23.75
3-6	20.75
3-0	17.75
2-8	15.75
2-6	14.75
2-4	13.75
2-0	11.75
1-6	8.75

Notes:

- 1. Dimensions are to Centerline of Route Profile
- 2. Line symmetry tolerance ± 3/16"
- 3. Groove Depth ± .01"



Fineline

Denman Bifold

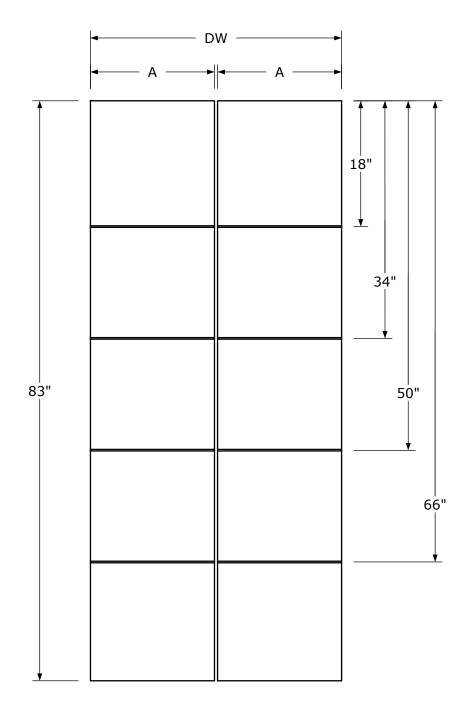


DIMENSIONS ARE IN: Inches DOOR TOLERANCES WIDTH (FULL WIDTH): ± 1/16 WIDTH (PREFIT): ± 1/32 HEIGHT: ± 1/16 SQUARE: ± 1/8

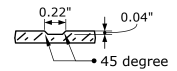
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF LYNDER OF LINEAR OF

2/3/25

FINE LINE



Route Profile SCALE 1:1



Denman Bifold 7'0"		
DW	A	
4-0	23.75	
3-6	20.75	
3-0	17.75	
2-8	15.75	
2-6	14.75	
2-4	13.75	
2-0	11.75	
1-6	8.75	

Notes:

- 1. Dimensions are to Centerline of Route Profile
- 2. Line symmetry tolerance ± 3/16"
- 3. Groove Depth ± .01"



Fineline

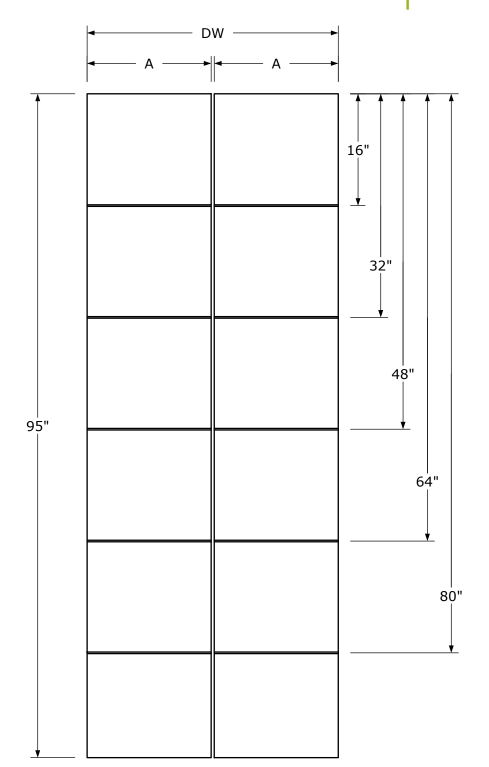
Denman Bifold



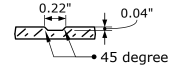
DIMENSIONS ARE IN: Inches DOOR TOLERANCES WIDTH (FULL WIDTH): $\pm\,1/16$ WIDTH (PREFIT): $\pm\,1/32$ HEIGHT: $\pm\,1/16$ SQUARE: $\pm\,1/8$

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF LYNDER OF LINEAR OF

FINE LINE



Route Profile SCALE 1:1



Denman Bifold 8'0"	
DW	Α
4-0	23.75
3-6	20.75
3-0	17.75
2-8	15.75
2-6	14.75
2-4	13.75
2-0	11.75
1-6	8.75

Notes:

- 1. Dimensions are to Centerline of Route Profile
- 2. Line symmetry tolerance ± 3/16"
- 3. Groove Depth ± .01"



Fineline

Denman Bifold



DIMENSIONS ARE IN: Inches DOOR TOLERANCES WIDTH (FULL WIDTH): ± 1/16 WIDTH (PREFIT): ± 1/32 HEIGHT: ± 1/16 SQUARE: ± 1/8

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF LYNDER OF LINEAR OF