

Denman 6'8"	
Door Width	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:

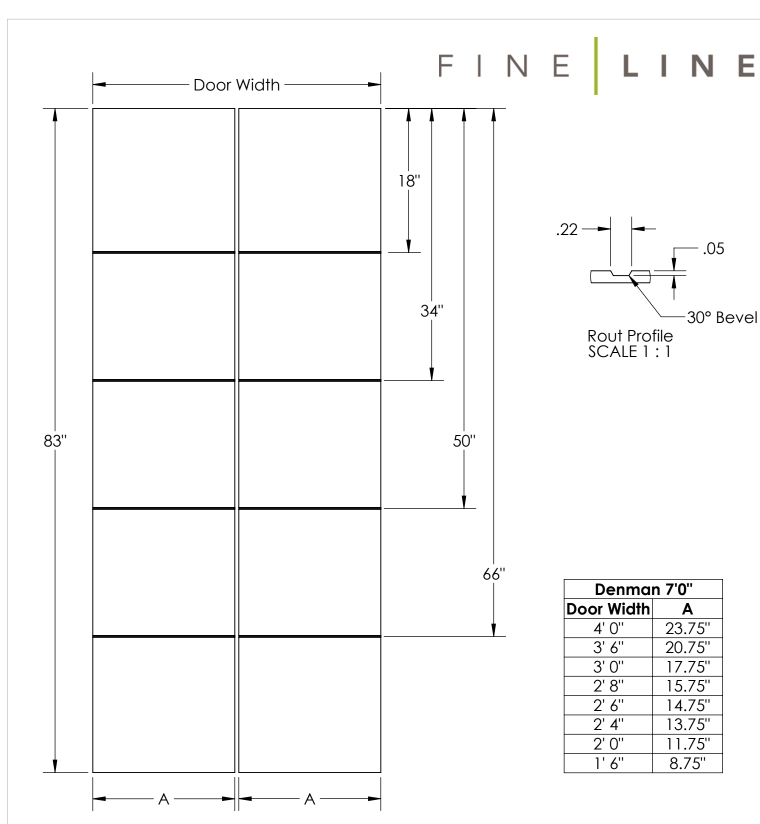
- 1. Dimensions are to Centerline of Rout Profile
- 2. Line symmetry tolerance ± 1/32"3. Groove Depth ± .020

Denman Bifolds

Fineline



DIMENSIONS ARE IN: Inches DOOR TOLERANCES 100 FOLERANCES 100 FOLERANCES 1/16 SOUTHERDER DOOR TOLERANCES 1/16 WIDTH (FULL WIDTH): ±1/132 EFFECUENCINO N PARTO R.A. A MICHEL WIDTH: ±1/16 SQUARE: ±1/18 A04-00034 01/16/17



Notes:

- 1. Dimensions are to Centerline of Rout Profile
- 2. Line symmetry tolerance ± 1/32"3. Groove Depth ± .020

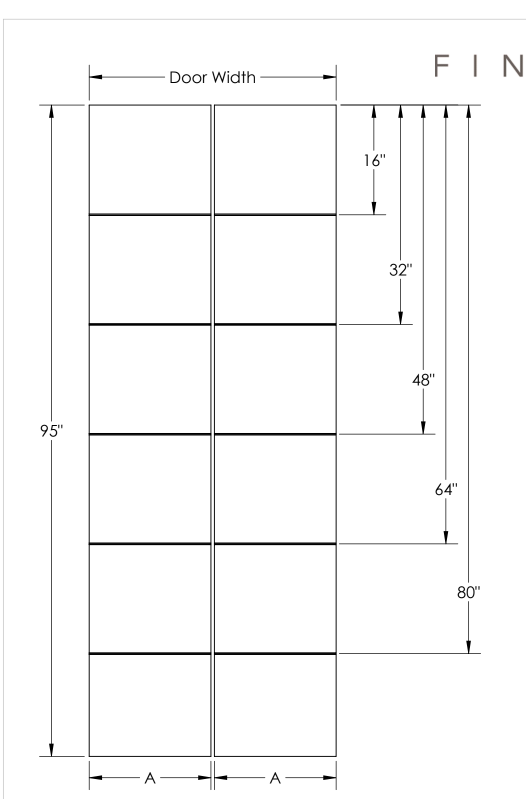
Denman Bifolds

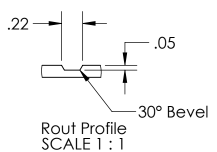
Fineline



DIMENSIONS ARE IN: Inches DOOR TOLERANCES SUBJECT OF Index DOOR TOLERANCES SUBJECT OF Index Door Inc. ANY WIDTH (FREIT): 21/32 HEIGHT: 21/16 SQUARE: 21/8 A04-00034 01/16/17

A04-00034 01/16/17





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- Line symmetry tolerance ± 1/32"
 Groove Depth ± .020



Fineline



DIMENSIONS ARE IN: Inches DOOR TOLERANCES WITH MITTER AND THE INFORMATION COMMINED IN 1915 BRAWING 18 THE NOTE OF THE AND THE PROBLEM OF THE AND THE PROBLEM OF THE AND THE PROBLEM OF THE

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