



6-Panel Pine Bifold Doors 6'8"

CraftMaster®
Pine Bifold Doors
6'8"

We're door people.

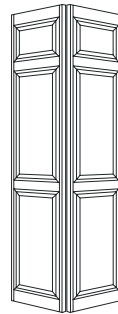
CraftMaster® Pine Bifold Doors



Louver-over-Panel Pine Bifold 6'8"

CraftMaster Pine Bifold Doors combine the warmth of wood with the convenience of a bifold door.

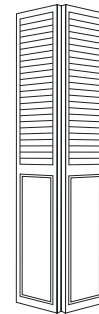
- Available in standard 6'8" height.
- Available in Colonial raised panel, Louver-over-Panel, and Full Louver.
- Solid pine construction.
- CraftMaster wood doors are covered by a 2-year limited warranty.



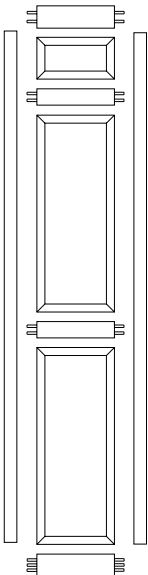
Colonial Raised Panel
Raised Pane



Full Louver



Louver-over-Panel



CraftMaster Pine Bifold Doors 6'8"

- Colonial Raised Panel Bifold 6'8"
- Full Louver Bifold 6'8"
- Louver-over-Panel Bifold 6'8"

	2-DOOR UNITS						4-DOOR UNITS					
	2'0"	2'2"	2'4"	2'6"	2'8"	2'10"	3'0"	4'0"	4'8"	5'0"	5'4"	6'0"
Colonial Raised Panel Bifold 6'8"	■	■	■	■	■	■	■	■	■	■	■	■
Full Louver Bifold 6'8"	■	■	■	■	■	■	■	■	■	■	■	■
Louver-over-Panel Bifold 6'8"	■	■	■	■	■	■	■	■	■	■	■	■

Trimming CraftMaster wood doors will void the warranty.

SPECIFICATIONS

	Colonial Raised Panel 108	Raised Panel 108	Full Louver 730	Louver-over-Panel 732
Stiles	1-1/8" x 1-1/8"	1-1/8" x 1-1/8"	1-1/8" x 1-1/8"	1-1/8" x 1-1/8"
Top Rail	1-1/8" x 3-1/4"	1-1/8" x 3-5/16"	1-1/8" x 3-1/4"	1-1/8" x 3-1/4"
Intermediate Rail	1-1/8" x 3-1/2"	1-1/8" x 3-1/2"	N/A	N/A
Lock Rail	1-1/8" x 3-1/2"	1-1/8" x 3-1/2"	1-1/8" x 2-1/2"	1-1/8" x 3-1/2"
Bottom Rail	1-1/8" x 6"	1-1/8" x 3-1/4"	1-1/8" x 3-1/4"	1-1/8" x 3-1/4"
Louvers	N/A	N/A	3/16" x 1-1/2"	3/16" x 1-1/2"
Panel Thickness	17/32"	17/32"	N/A	17/32"
Stile Construction*	CL	1-JT	Clear, 1-JT, MFJ	Clear, 1-JT
Bifold Panel Size	1/4" under in width, 1-1/8"			
Construction	Hardwood dowel and glue			
Hardware	Stanley BF 30 (2400 Series)			
Packaging	Corrugated self-merchandising cartons			

KEY: *CL: Clear Pine — Stain Grade
 1-JT: 1 Finger Joint Below Lock Rail — Stain Grade
 MFJ: Multiple Finger Joint Stiles — Paint Grade

Stanley BF 30 (2400 Series)
 Hardware with 2007 Track, 2404 Roller Wheel Top Pivot and 2402 Top Pivot

