

+ 1 " for hardware

Finished opening required: 80 3/4 "

## Specification sheet

2-3	
Pane	
) doo	
r Bifo	
ā	

Title

80	Height
:	

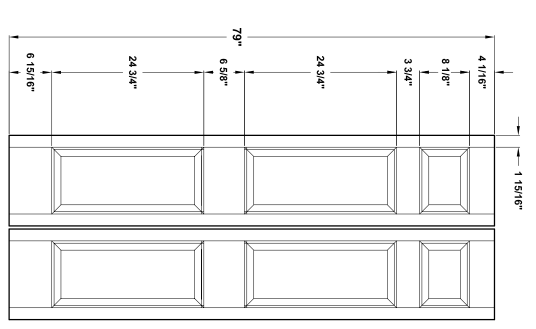
) ; ; ;	Revision date 2005-02-22	
	Rev.	

Creation date 2004-june-03

Scale nts Prep. by: J.C

Masonite International Corporation

D80-03



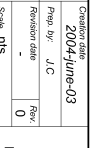
+ 1 " for hardware Finished opening required: 80 3/4 "

S
0
O
C
Ŧ
7
=
0
S
<b>5</b>
P
P
<b>—</b>

Title

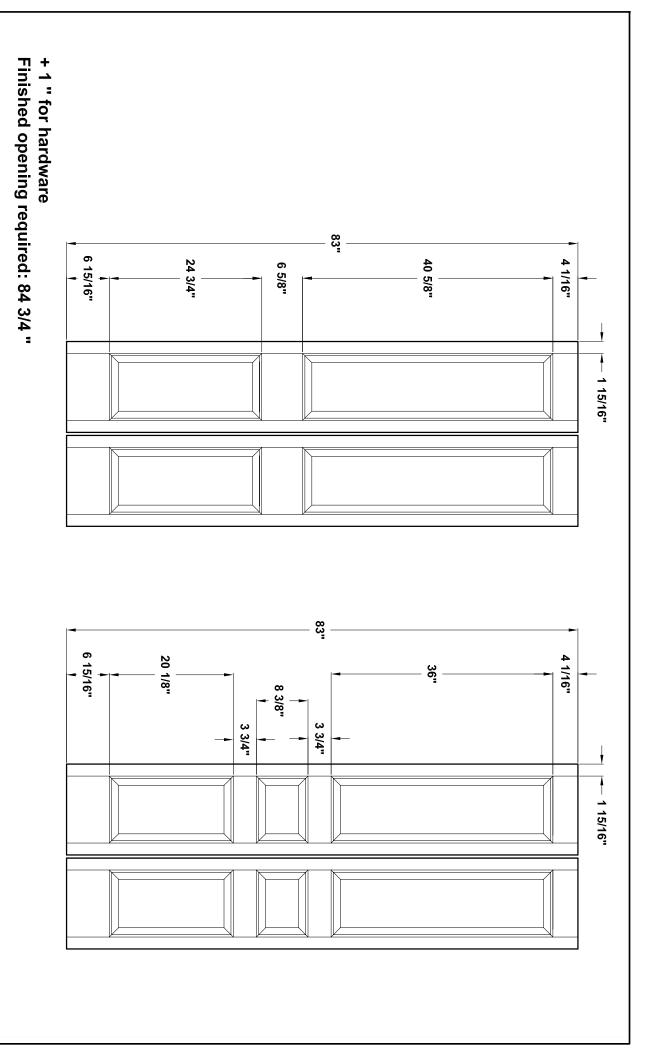
6 Panel door Bifold

		_	
00	000	Height	
Scale N		Revision date	rich. by.
nts	١	date	<i>j</i> . c





D80-05



## Specification sheet

2-3 Panel door Bifold

Title

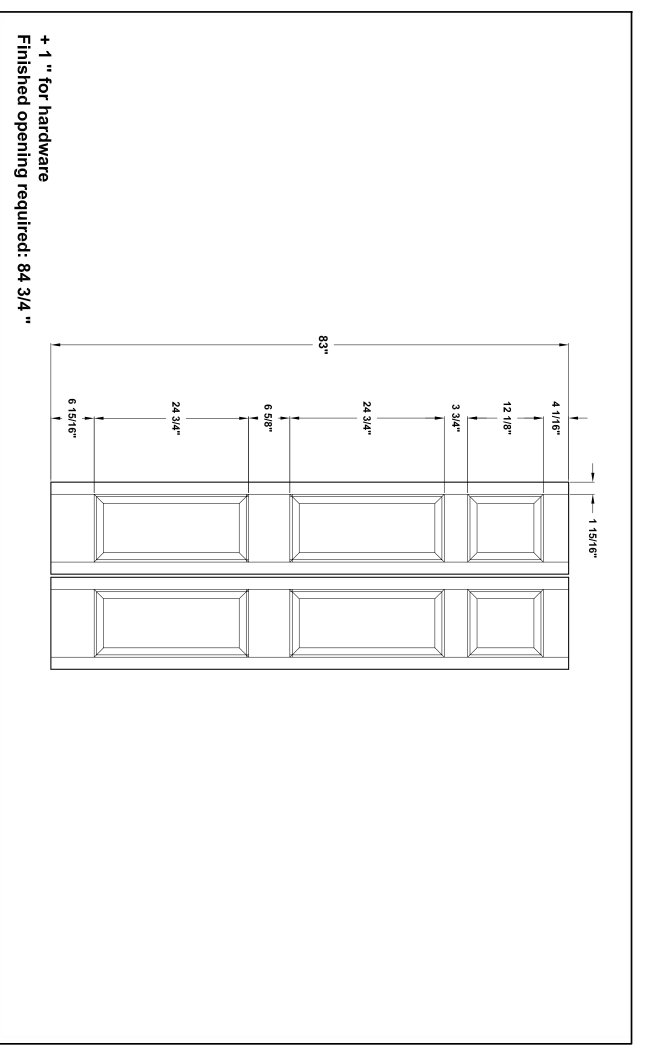
Height **84** 

Revision date 2005-02-22

Creation date 2004-june-03 Scale nts Prep. by: J.C.

Masonite International Corporation

D84-03



## Specification sheet

6 Panel door Bifold

Title

Height **84"** 

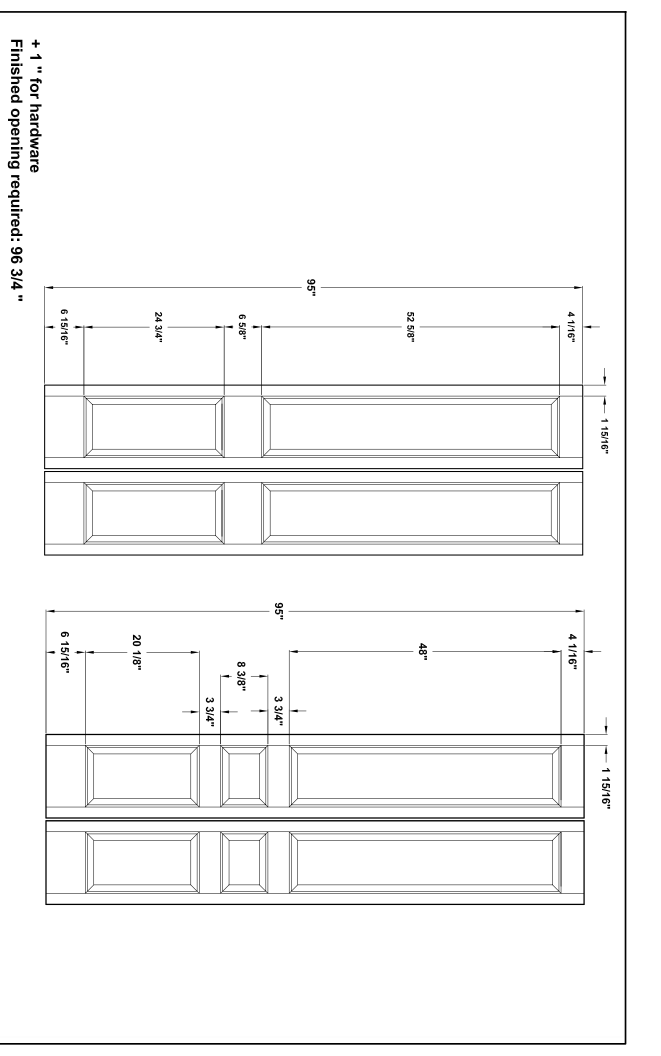
Creation date
2004-june-03

Prep. by: J.C.

Revision date
2005-02-22 | Rev.

Scale nts

D84-05



## Specification sheet

2-3 Panel door Bifold

Title

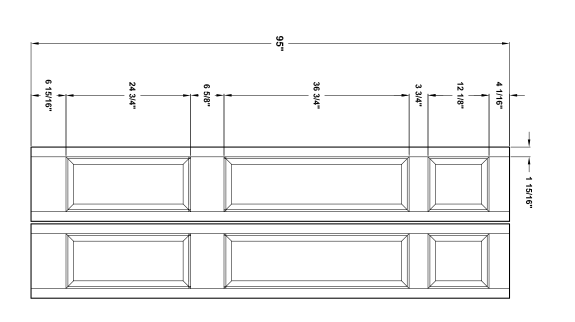
Height 96"

Scale nts Revision date 2005-02-22 Prep. by: J.C.

Creation date 2004-june-03 Rev.

Masonite International Corporation

D96-03



+ 1 " for hardware Finished opening required: 96 3/4 "

	4	
	U	$r_i$
-	C	5
	Ã	)
	Ĉ	•
	ì	į
	Ξ	•
	C	)
	۵	)
	<u>_</u>	+
	Ē	5
	_	7
		•
	U	)
	=	7
	a	)
	ä	Ó
	Ë	+

6 Panel door Bifold

Title

90	001	Heiaht		
Scale nts	2005-02-22 1	Revision date Rev	Prep. by: J.C.	2004-june-03



Masonite International Corporation

D96-05