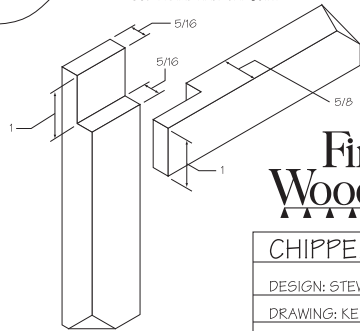
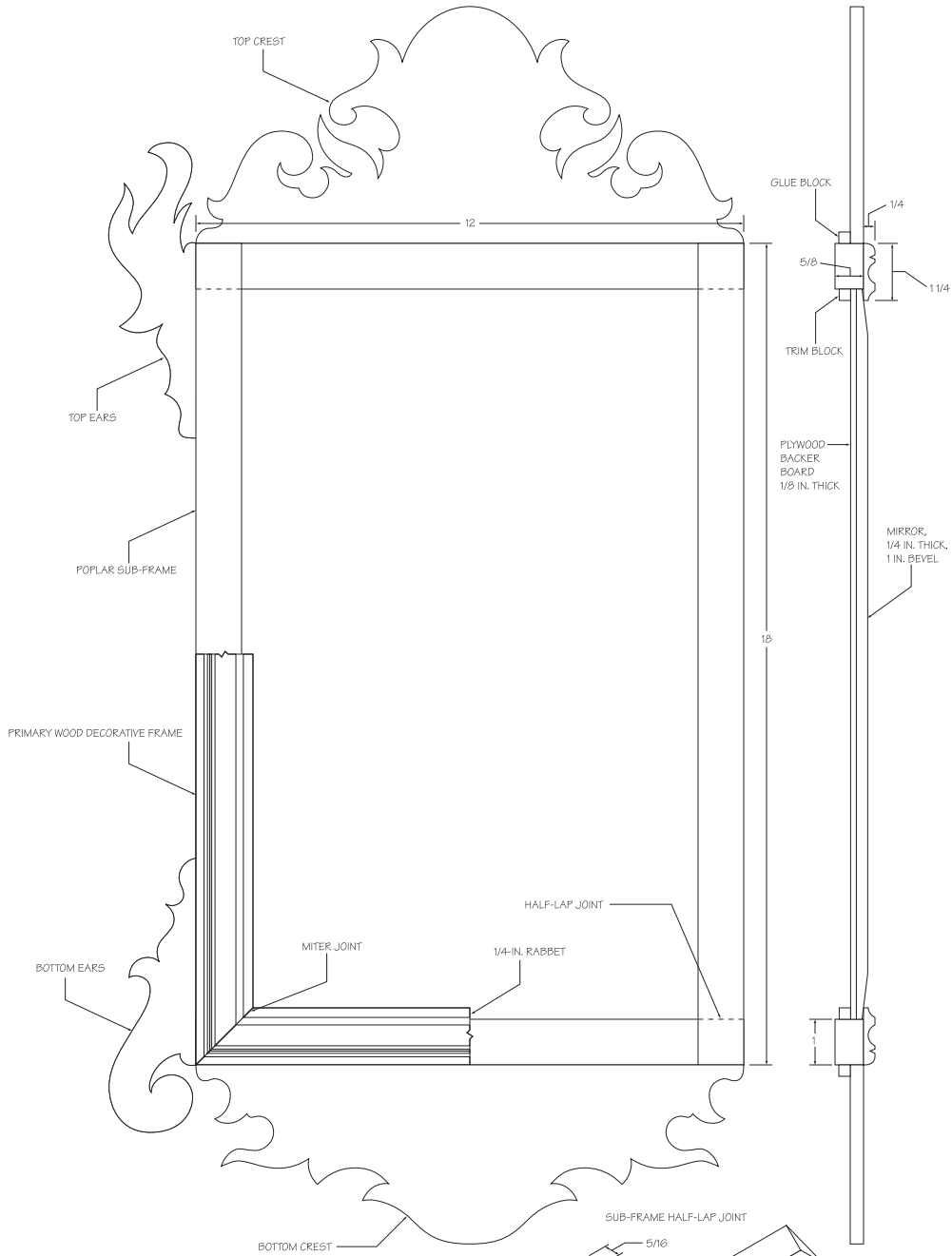


SCALE 1" = 1"



CUTLIST FOR CHIPPENDALE MIRROR			
PART	MATERIAL	QTY	DIMENSIONS*
Sub-frame short	Poplar	2	1 x 5/8 x 12
Sub-frame long	Poplar	2	1 x 5/8 x 18
Primary frame short	Primary wood	2	1 1/4 x 1/4 x 12
Primary frame long	Primary wood	2	1 1/4 x 1/4 x 18
Veneer core	Poplar	1	12 1/2 x 12 1/2 x 1/4
Veneer	Primary wood	2 sheets	13 x 13
Backing board	Plywood	1	10 x 16 x 1/8
Glue blocks	Poplar	10	1/4 x 1/4 x 3 1/2
Trim blocks	Poplar	2	1/4 x 1/4 x 16
Trim blocks	Poplar	2	1/4 x 1/4 x 10

*ALL DIMENSIONS IN INCHES

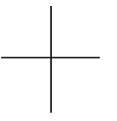
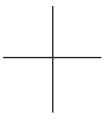
Fine Wood Working

CHIPPENDALE MIRROR

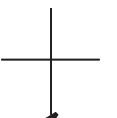
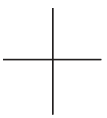
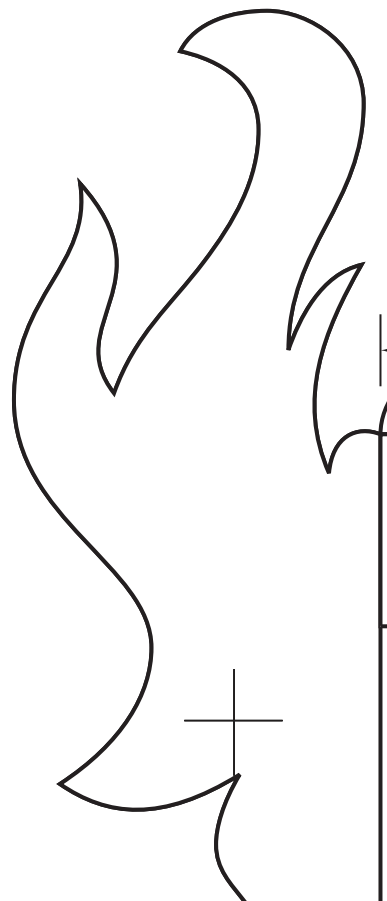
DESIGN: STEVE LATTA

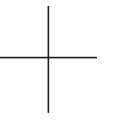
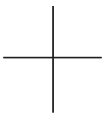
DRAWING: KELLY J. DUNTON

©2006 THE TAUNTON PRESS, INC.

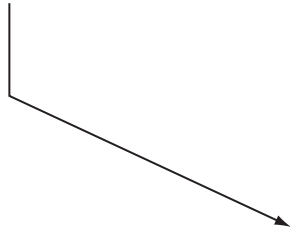


SCALE 1" = 1"

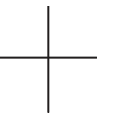
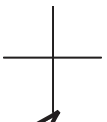


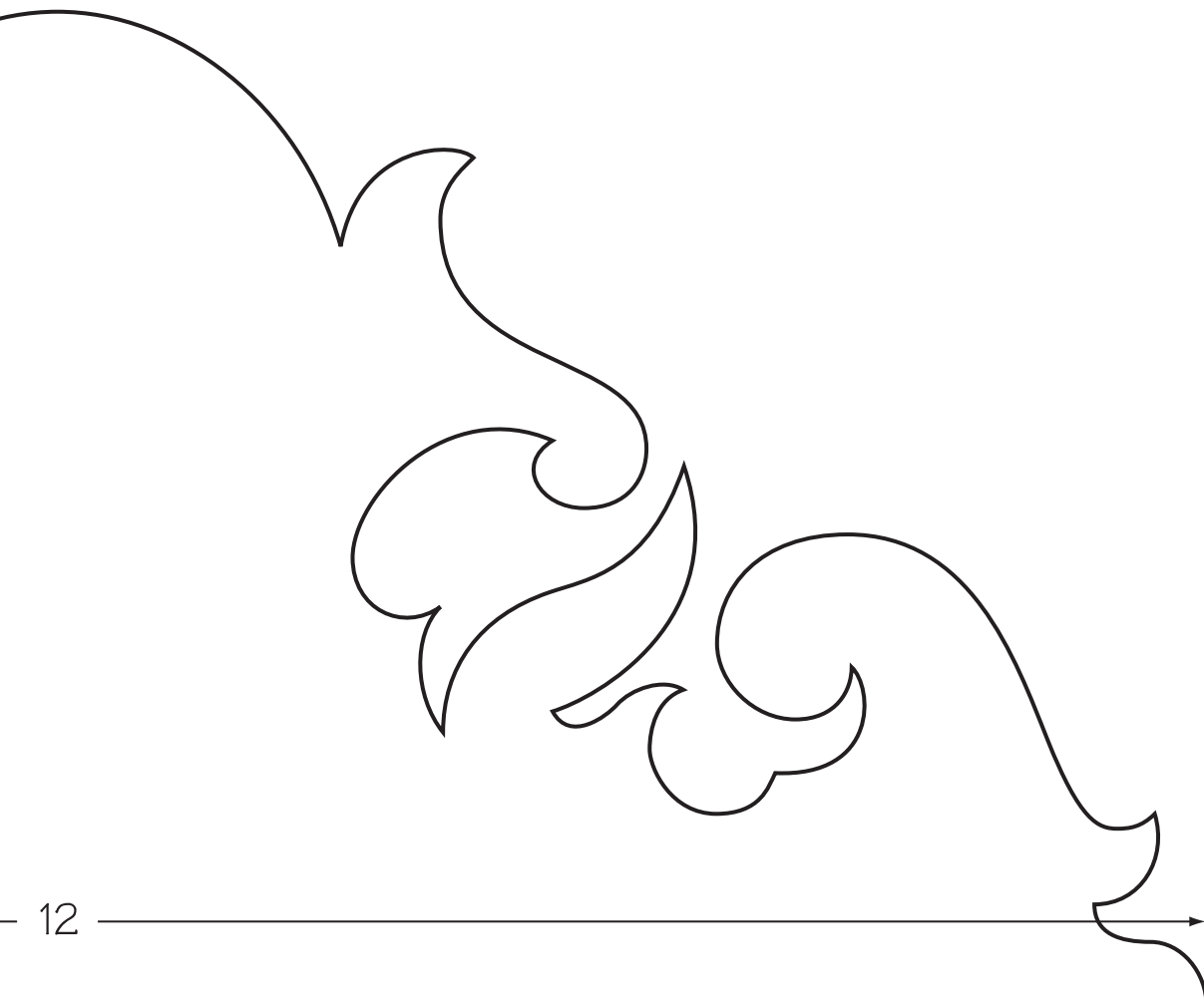
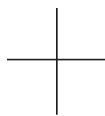
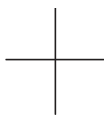


TOP CREST



12

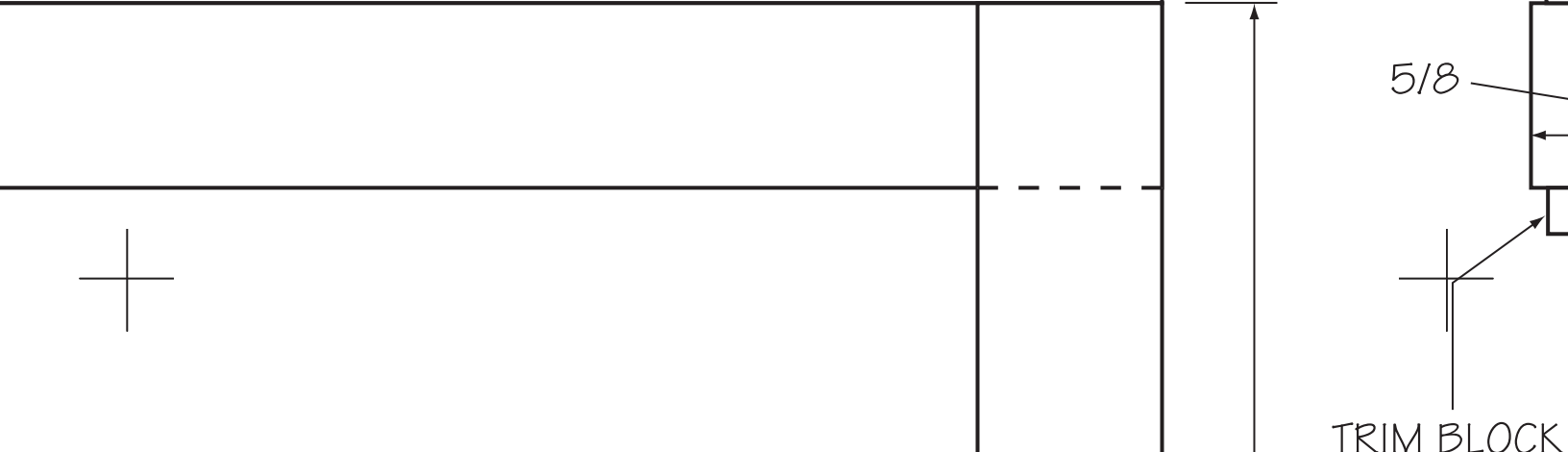
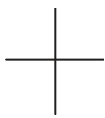


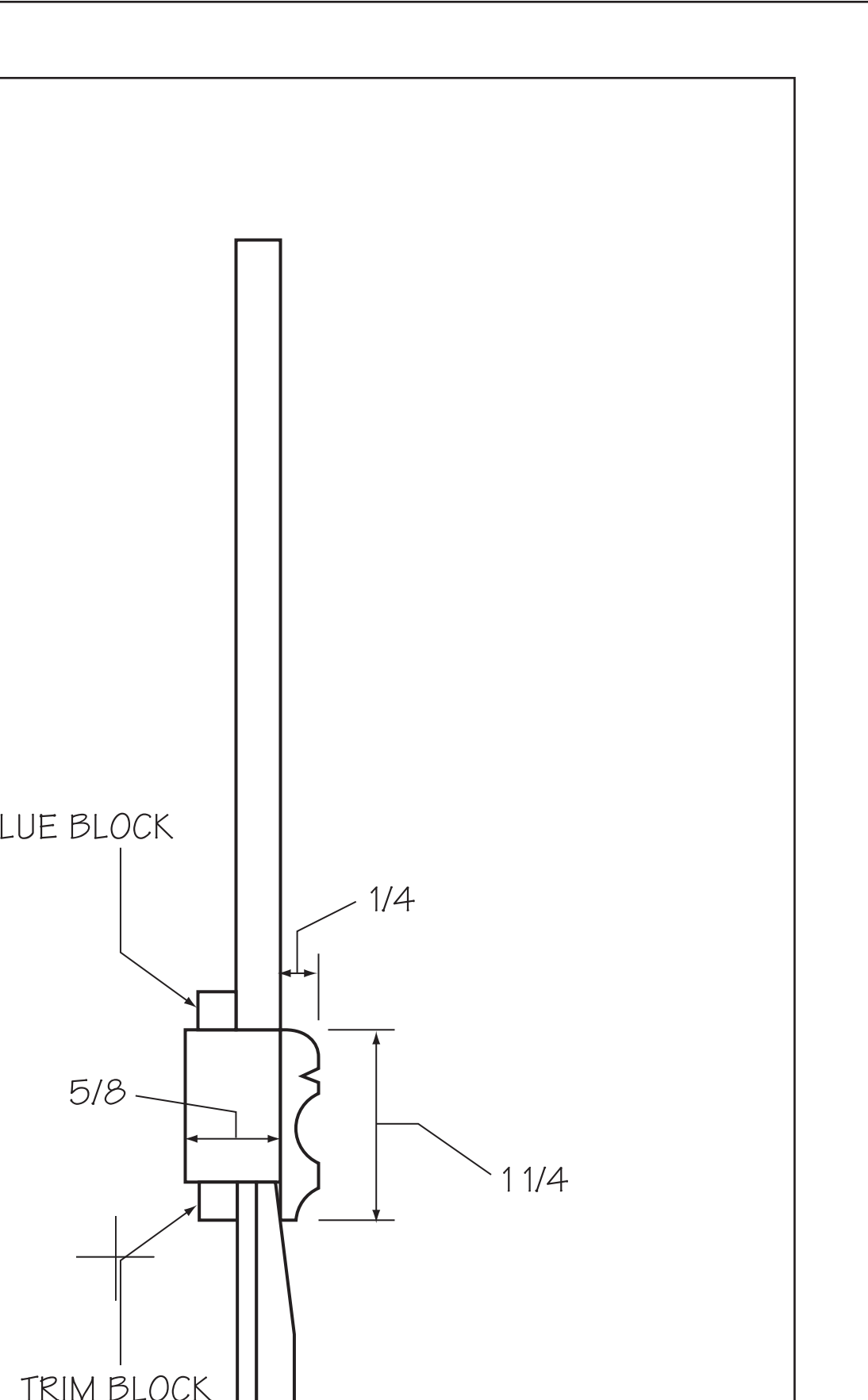
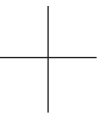
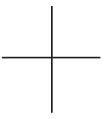


GLUE BLOCK

5/8

TRIM BLOCK





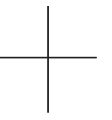
LUE BLOCK

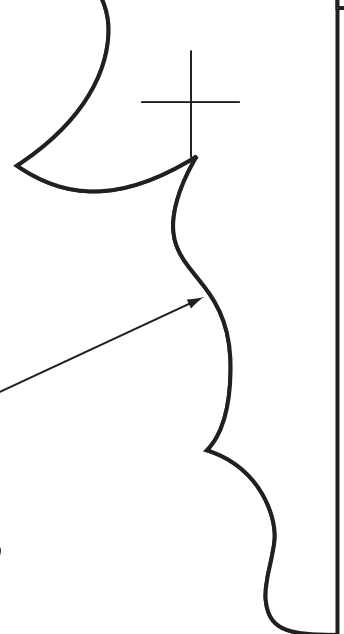
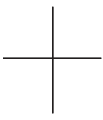
$1/4$

$5/8$

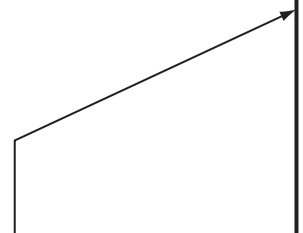
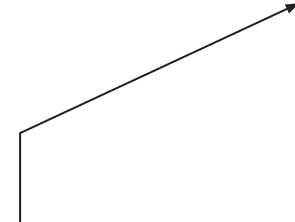
$1\ 1/4$

TRIM BLOCK



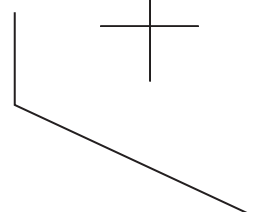
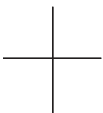


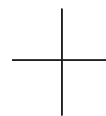
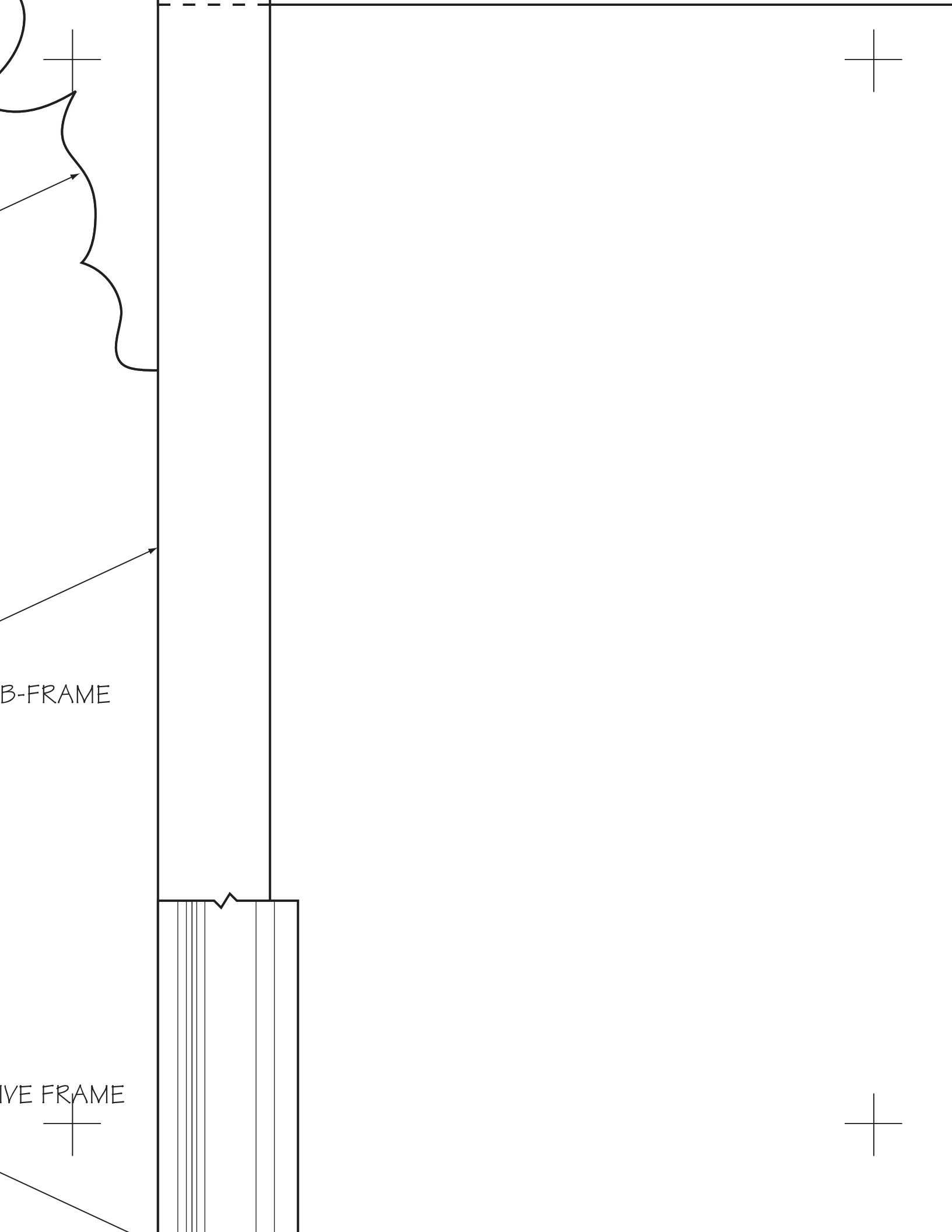
TOP EARS



POPLAR SUB-FRAME

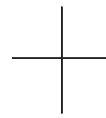
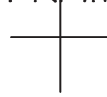
PRIMARY WOOD DECORATIVE FRAME

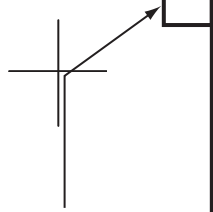
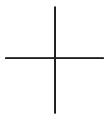




B-FRAME

IVE FRAME

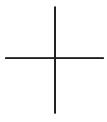


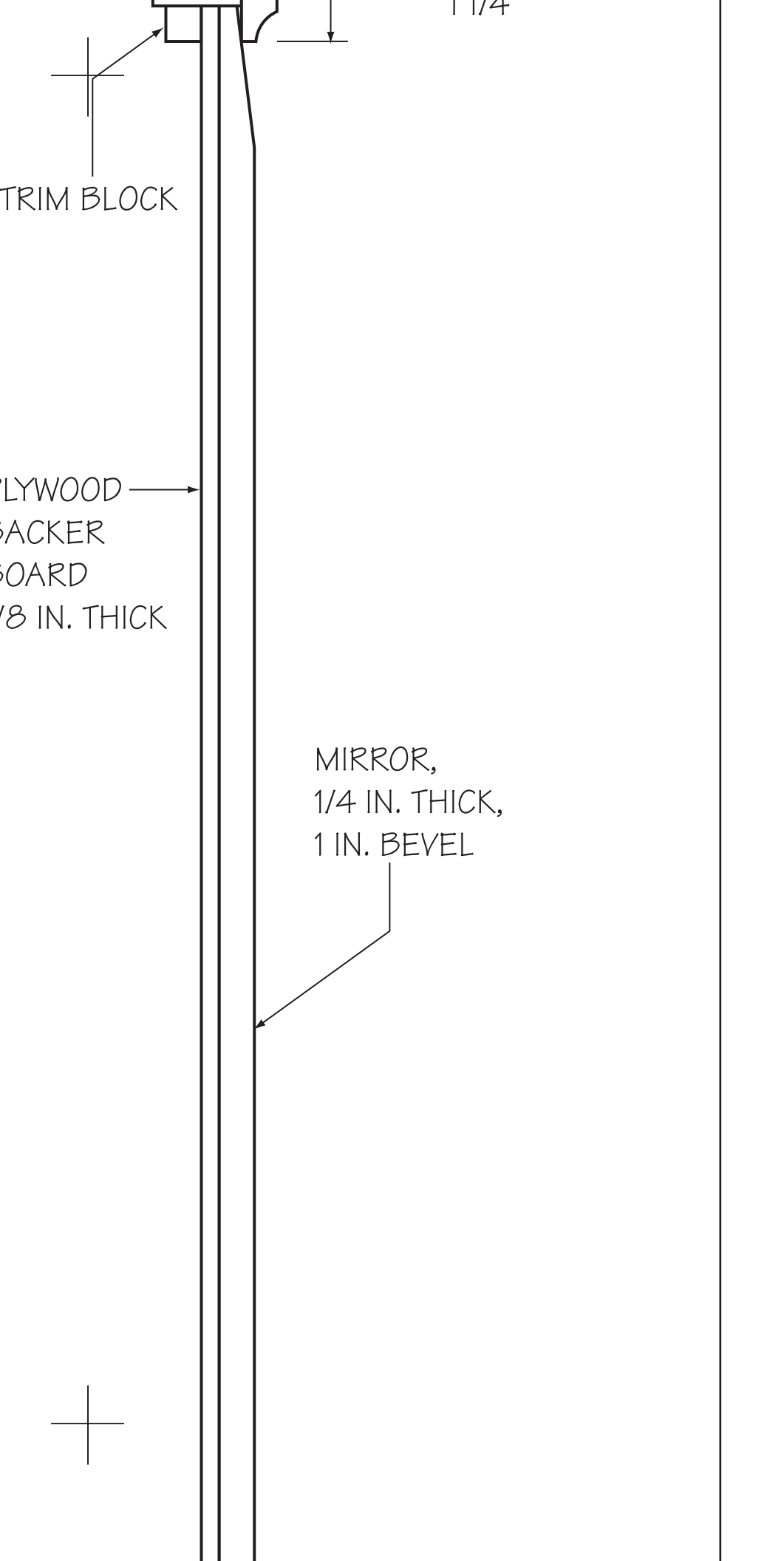


TRIM BLOCK

PLYWOOD →
BACKER
BOARD
1/8 IN. THICK

18



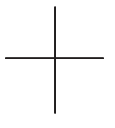


1 1/4

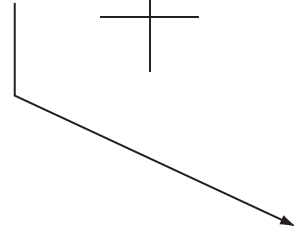
TRIM BLOCK

PLYWOOD
BACKER
BOARD
1/8 IN. THICK

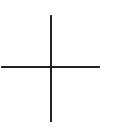
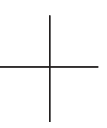
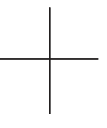
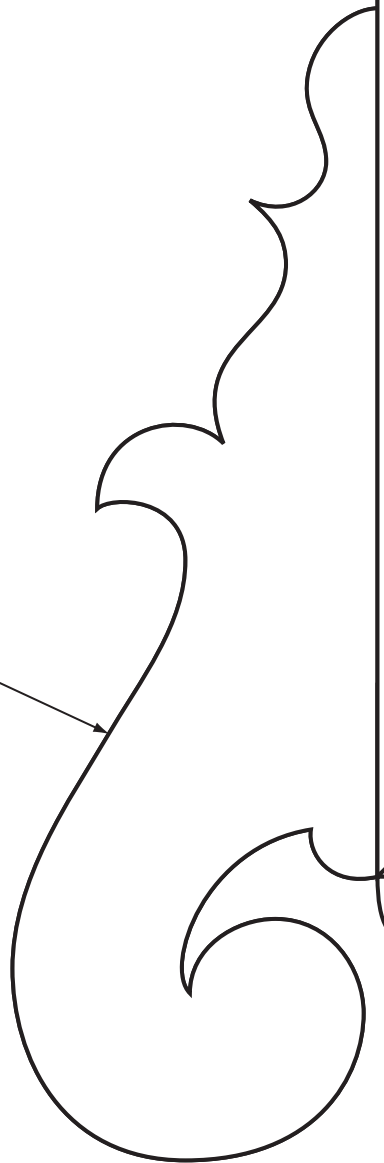
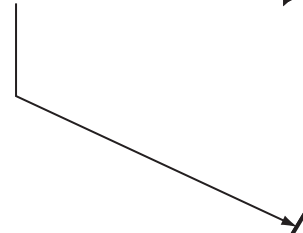
MIRROR,
1/4 IN. THICK,
1 IN. BEVEL



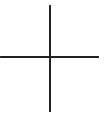
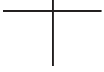
PRIMARY WOOD DECORATIVE FRAME



BOTTOM EARS

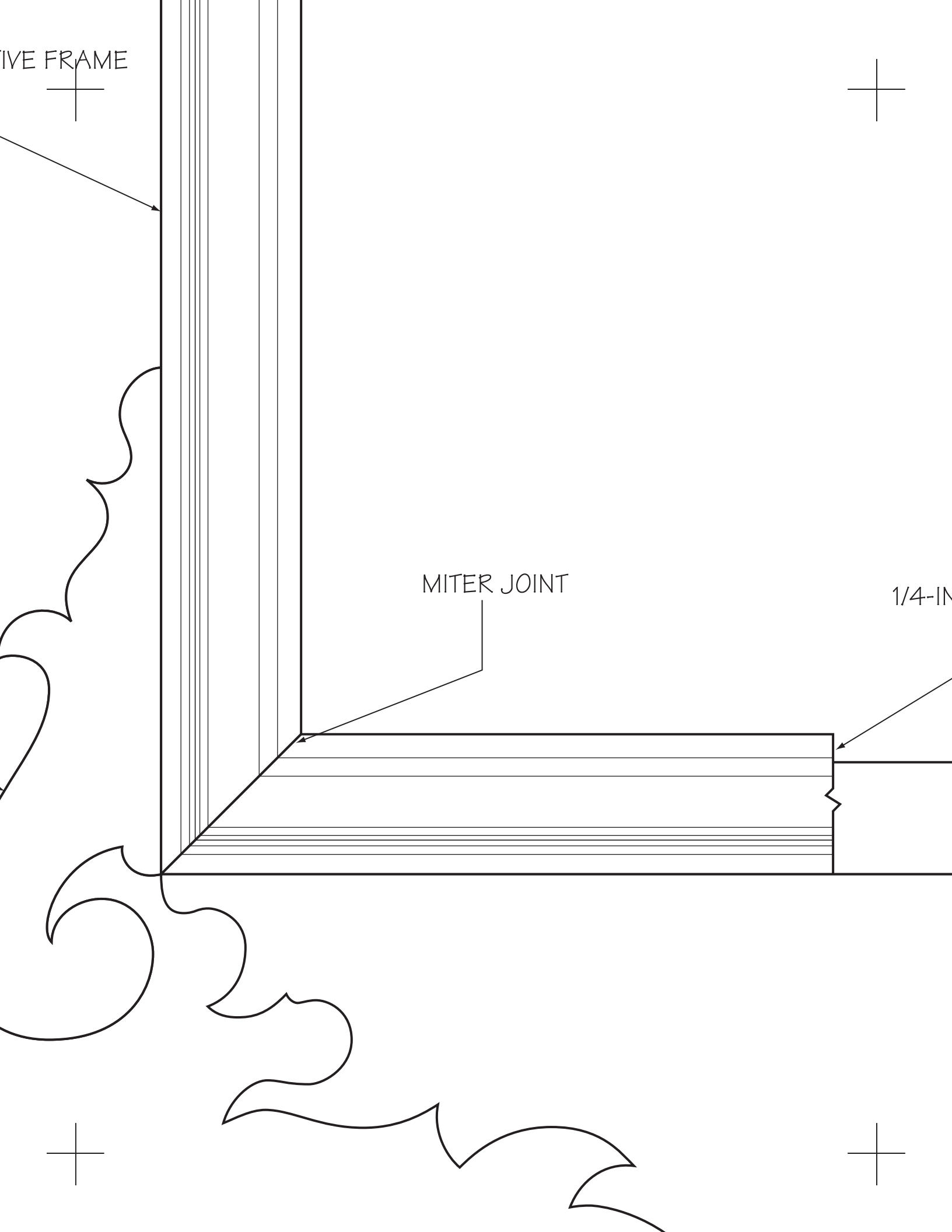
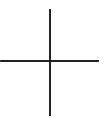
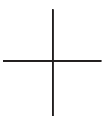


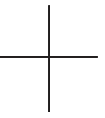
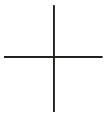
IVE FRAME



MITER JOINT

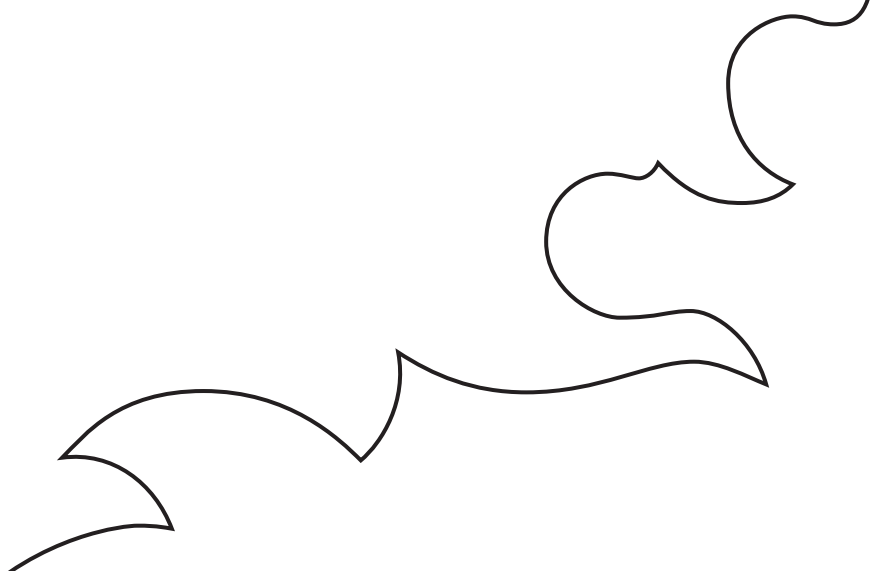
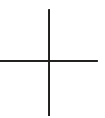
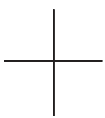
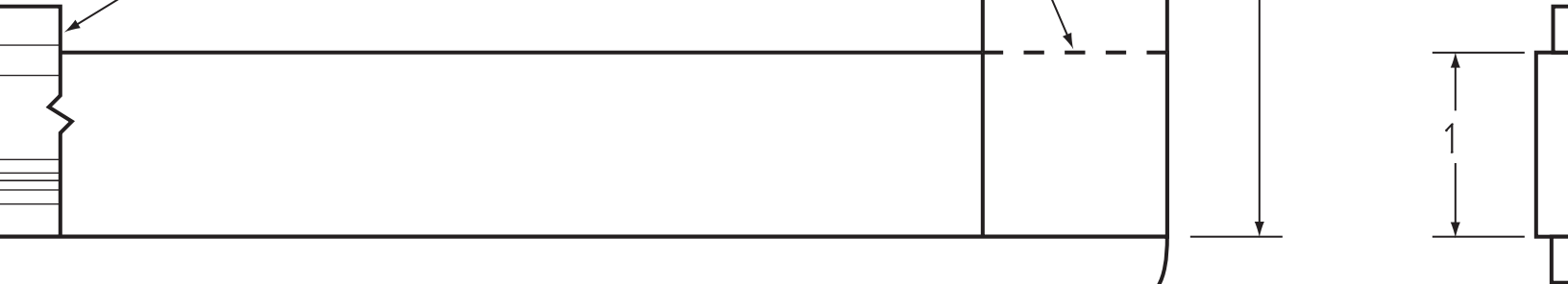
1/4-IN

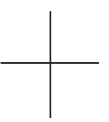
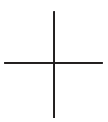
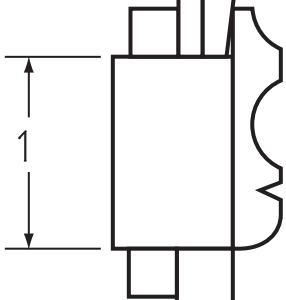
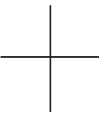
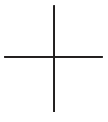


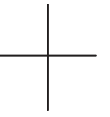
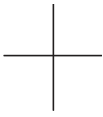


HALF-LAP JOINT

1/4-IN. RABBET



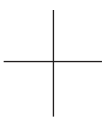


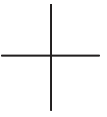
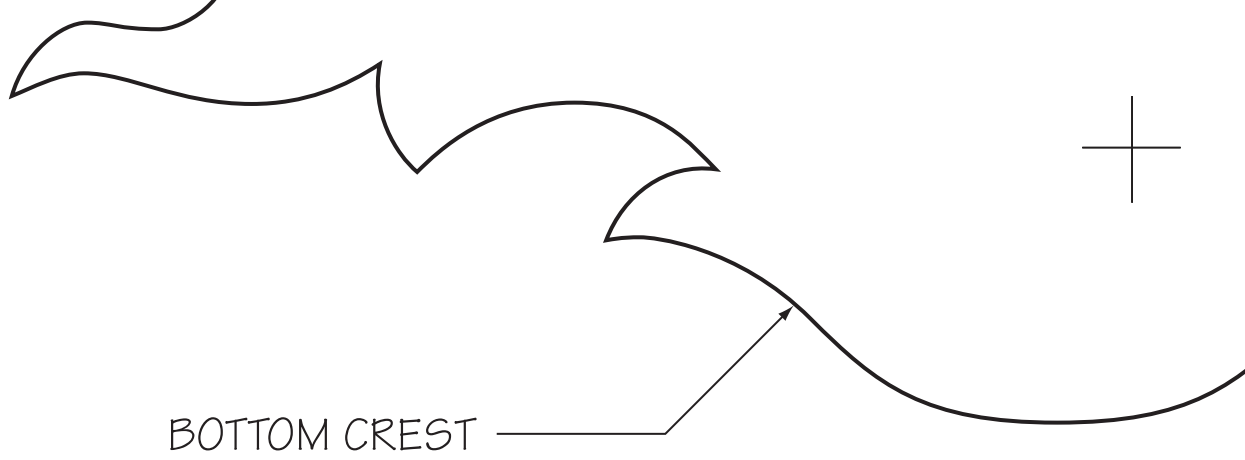
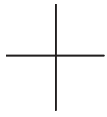


CUTLIST FOR

PART	MATERIAL
Sub-frame short	Poplar
Sub-frame long	Poplar
Primary frame short	Primary
Primary frame long	Primary
Veneer core	Poplar
Veneer	Primary
Backing board	Plywood
Glue blocks	Poplar
Trim blocks	Poplar
Trim blocks	Poplar

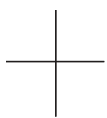
*ALL DIMENSIONS IN INCHES



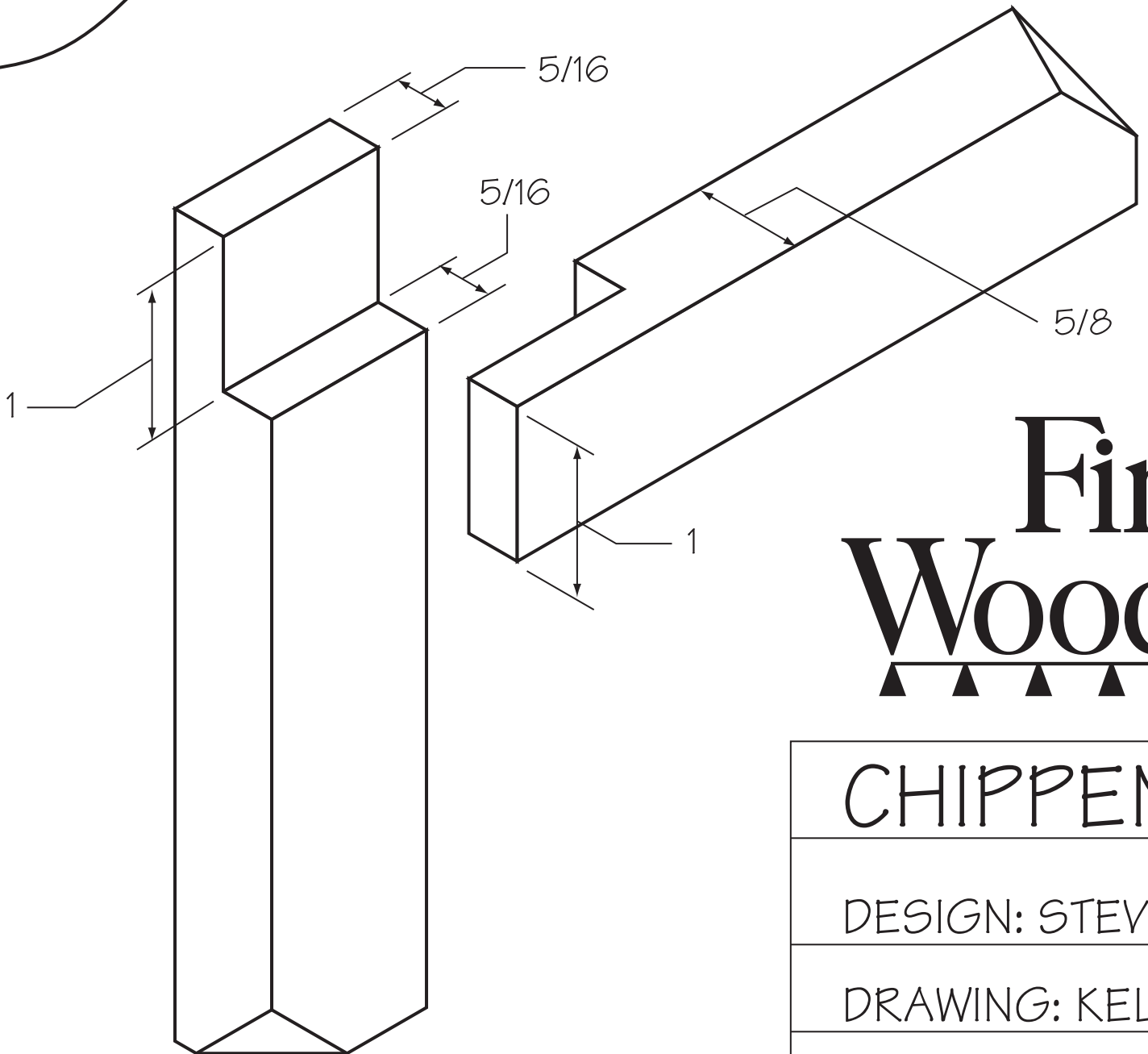


1 —

CUTLIST FOR CHIPPENDALE MIRROR			
	MATERIAL	QTY	DIMENSIONS*
	Poplar	2	1 x 5/8 x 12
	Poplar	2	1 x 5/8 x 18
	Primary wood	2	1 1/4 x 1/4 x 12
	Primary wood	2	1 1/4 x 1/4 x 18
	Poplar	1	12 1/2 x 12 1/2 x 1/4
	Primary wood	2 sheets	13 x 13
	Plywood	1	10 x 16 x 1/8
	Poplar	10	1/4 x 1/4 x 3 1/2
	Poplar	2	1/4 x 1/4 x 16
	Poplar	2	1/4 x 1/4 x 10



SUB-FRAME HALF-LAP JOINT



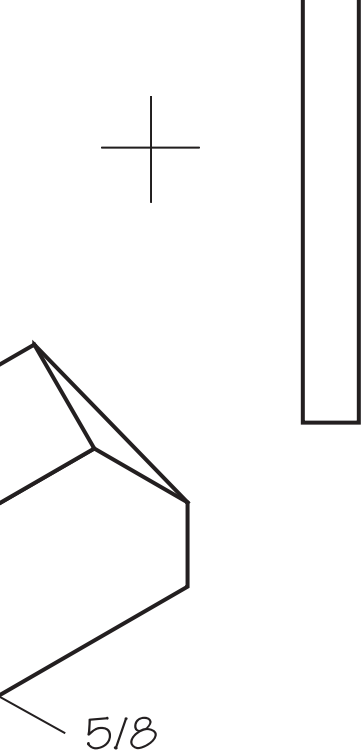
Fin
Wood

CHIPPEND

DESIGN: STEVE L

DRAWING: KELLY

©2006 THE TAU



Fine Wood Working

APPENDALE MIRROR

DESIGNER: STEVE LATTA

WOODWORKER: KELLY J. DUNTON

MADE AT THE TAUNTON PRESS, INC.