Drawings for a Proposed Standard Top Bar

and for a

Top Bar Hive That Utilizes It

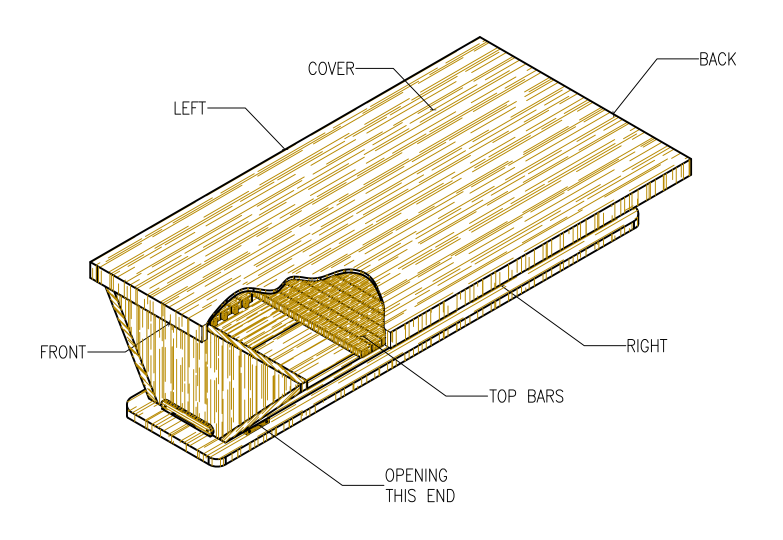
Copyright to these drawings is held by TJ Carr and John Bradford, who grant permission to fellow beekeepers to freely duplicate and distribute the drawings in both electronic and printed form, provided that:

- 1. The copyright notice shall be retained and included in all distributions.
- 2. Electronic copies of the drawings shall not be altered in any manner.
- 3. Printed copies of the drawings may be individually altered only by handwritten pencil or pen and ink notations.

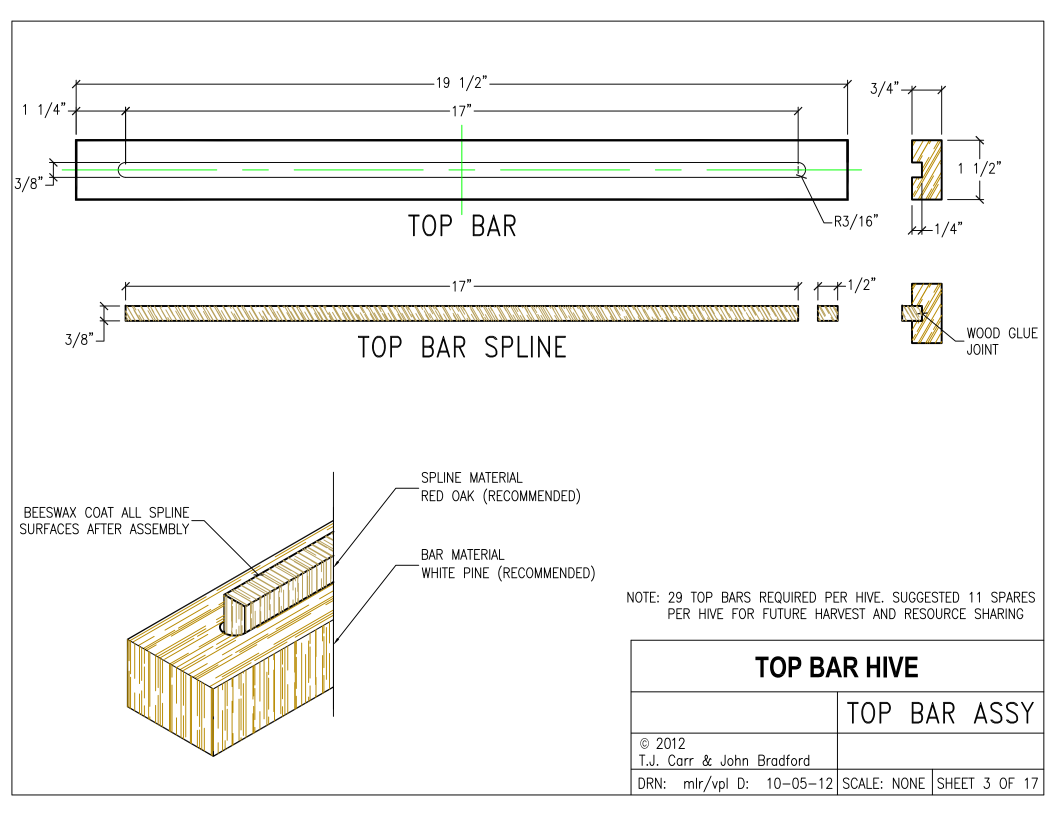
Suggestions for corrections or design improvements may be submitted via email to:

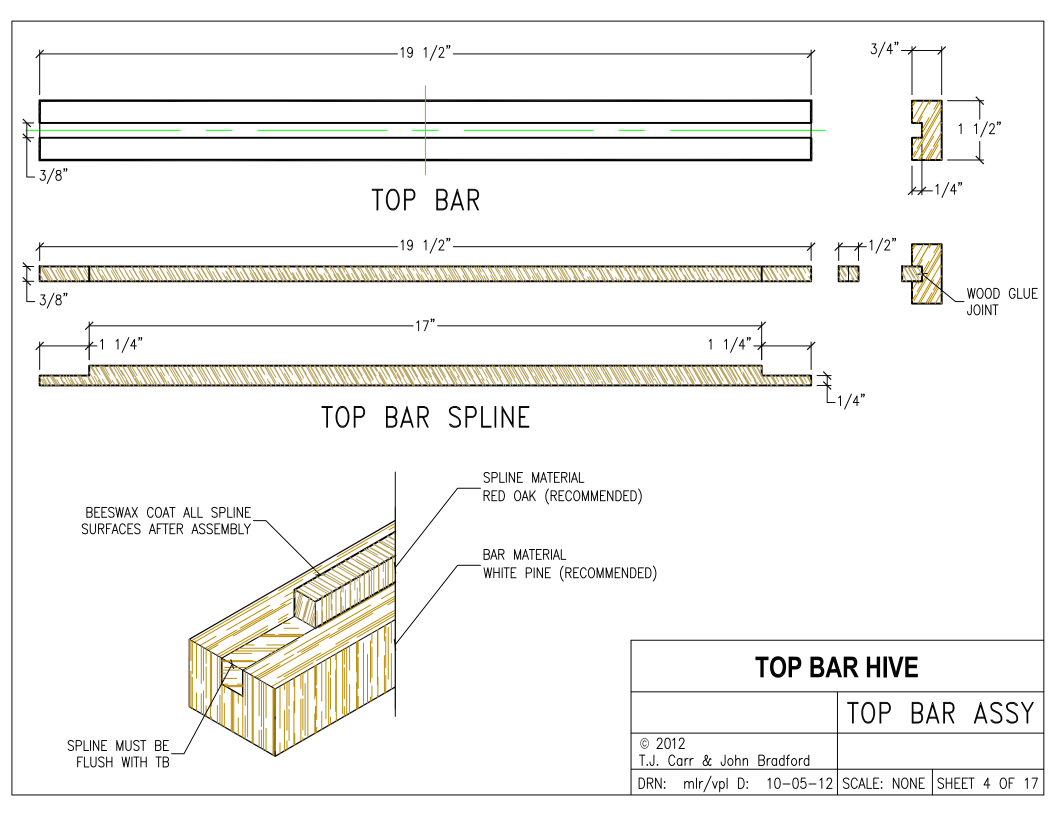
tj38carr@gmail.com or johnsbradford@gmail.com.

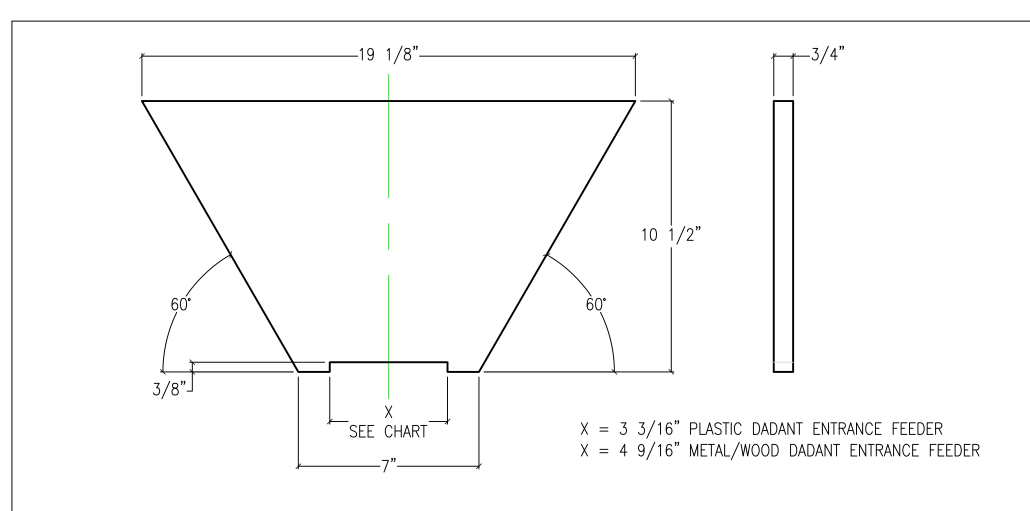
TOP BAR HIVE		
© 2012 T.J. Carr & John Bradford		
DRN: mlr/vpl D: 10-05-12	SCALE: NONE SHEET 1 OF 17	

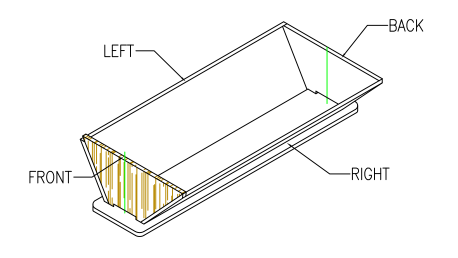


TOP BAR HIVE	
MAT'L : VARIOUS	ISO VIEW
© 2012 T.J. Carr & John Bradford	
DRN: mlr/vpl D: 10-05-12	SCALE: NONE SHEET 2 OF 17



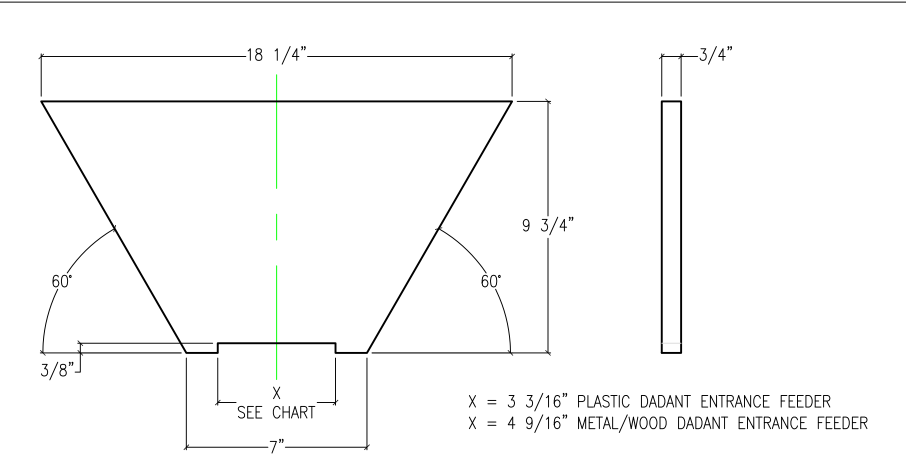


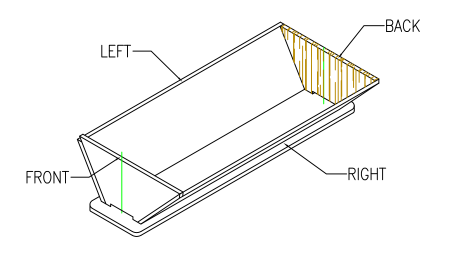




NOTE: THE TOP SURFACE OF THE FRONT BOARD LIES 3/4" ABOVE THE TOPS OF THE SIDE WALLS AND LIES FLUSH WITH THE TOP SURFACES OF THE TOP BARS. THE TOP BARS ARE ALL PUSHED FORWARD TO REST AGAINST AND PARALLEL TO THE FRONT BOARD.

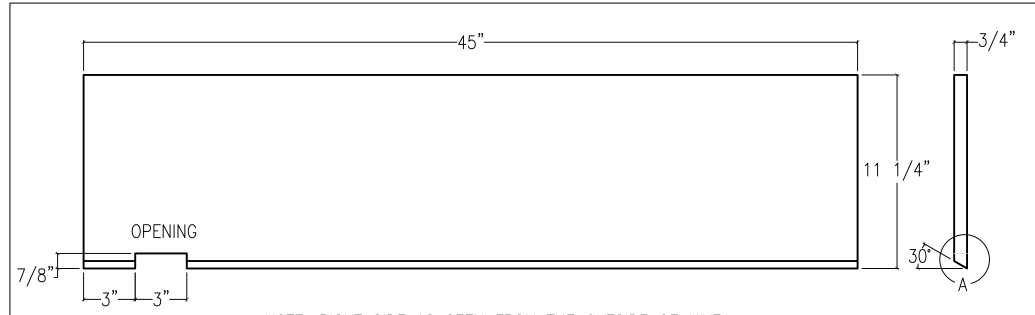
TOP BAR HIVE	
MAT'L : WHITE PINE	FRONT BOARD
© 2012 T.J. Carr & John Bradford	
DRN: mlr/vpl D: 10-05-12	SCALE: NONE SHEET 5 OF 17



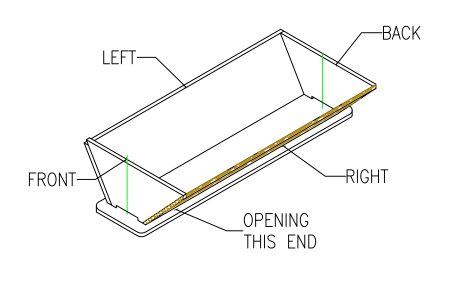


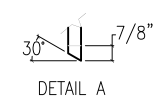
NOTE: THE TOP SURFACE OF THE BACK BOARD LIES FLUSH WITH THE TOPS OF THE SIDE WALLS AND FLUSH WITH THE BOTTOM SURFACES OF THE TOP BARS. IF THE COMBINED WIDTH OF 29 TOP BARS SHOULD BE SLIGHTLY MORE THAN 43-1/2", THE LAST TOP BAR CAN RIDE SIGHTLY OVER THE TOP OF THE BACK BOARD.

TOP BAR HIVE	
MAT'L : WHITE PINE	BACK BOARD
© 2012 T.J. Carr & John Bradford	
DRN: mlr/vpl D: 10-05-12	SCALE: NONE SHEET 6 OF 17

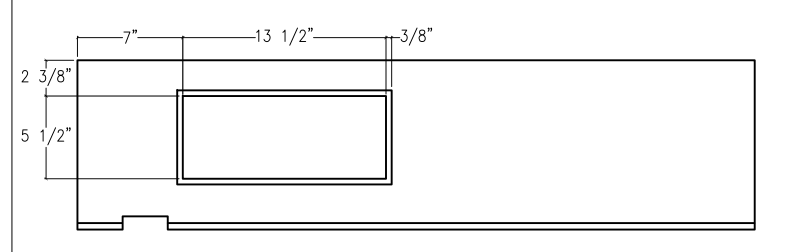


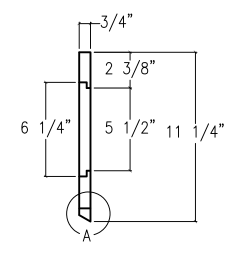
NOTE: RIGHT SIDE AS SEEN FROM THE OUTSIDE OF HIVE





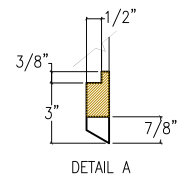
TOP BAR HIVE		
MAT'L : WHITE PINE	RIGHT SIDE	
© 2012 T.J. Carr & John Bradford		
DRN: mlr/vpl D: 10-05-12	SCALE: NONE SHEET 7 OF 17	



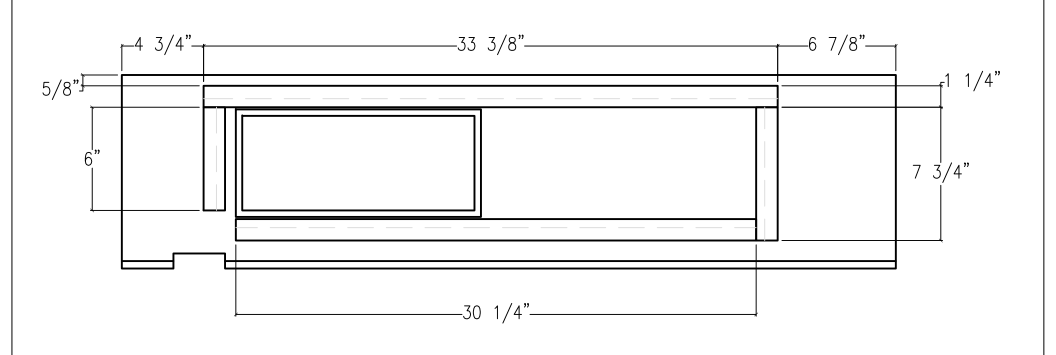


NOTES:

- 1. GLASS IS 6" x 14"
- 2. SUGGESTED TOOLS TO CUT RECESS FOR WINDOW GLASS ARE 3/8" RABBETING ROUTER BIT AND WOOD CHISEL AT CORNERS.

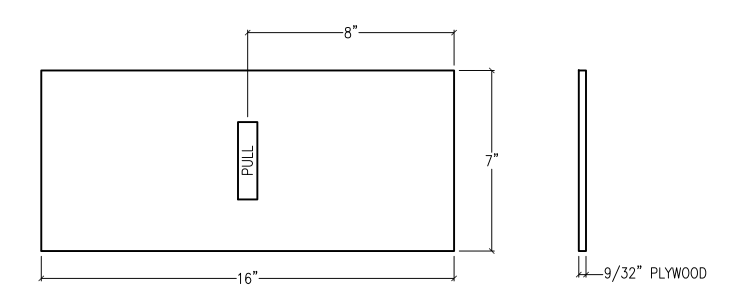


TOP BAR HIVE	
MAT'L : WHITE PINE	RIGHT SIDE W/ WINDOW
© 2012 T.J. Carr & John Bradford	
	SCALE: NONE SHEET 8 OF 17



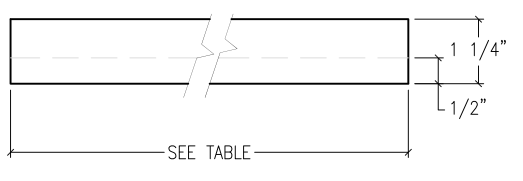
RIGHT SIDE WITH WINDOW

TOP BAR HIVE	
MAT'L : WHITE PINE	SHUTTER TRACK ARRANGEMENT FOR WINDOW
© 2012 T.J. Carr & John Bradford	
DRN: mlr/vpl D: 10-05-12	SCALE: NONE SHEET 9 OF 17



NOTE: AT FINAL ASSEMBLY TRIM FOR GOOD SLIP FIT

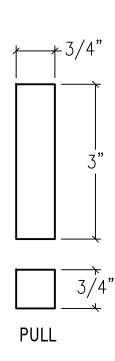
TOP BAR HIVE		
MAT'L : WHITE PINE	WINDOW SHUTTER	
© 2012 T.J. Carr & John Bradford		
DRN: mlr/vpl D: 10-05-12	SCALE: NONE SHEET 10 OF 17	



SHUTTER TRACK

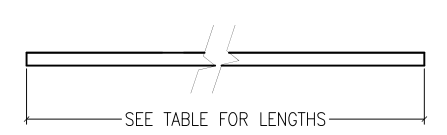
TABLE OF LENGTH

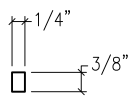
TOP	33 3/8"
ВОТТОМ	30 1/4"
FRONT END	6 1/4"
BACK END	7 3/4"
PULL	3"

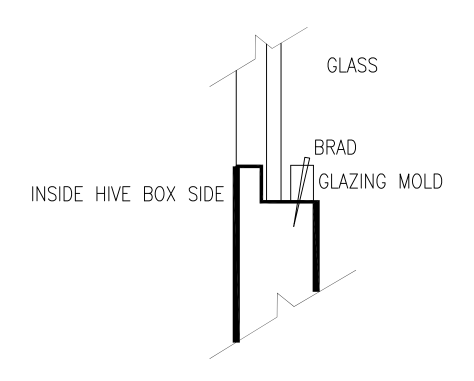


SHUTTER TRACK

TOP BAR HIVE		
MAT'L : WHITE PINE	SHUTTER TRACK AND PULL	
© 2012 T.J. Carr & John Bradford		
DRN: mlr/vpl D: 10-05-12	SCALE: NONE SHEET 11 OF 17	





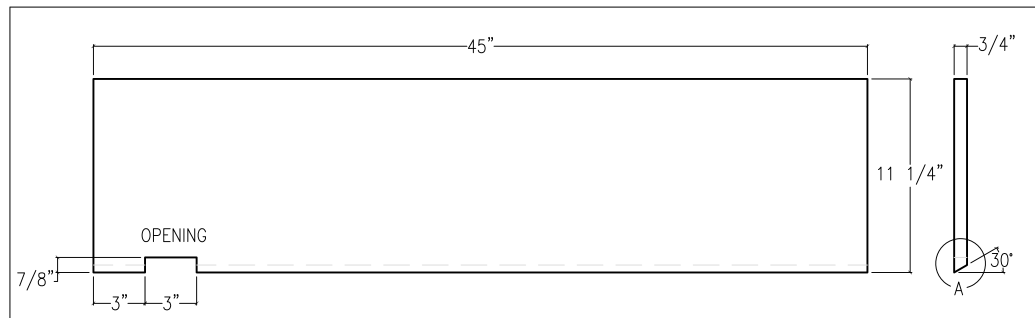


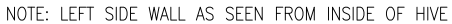
TABLE

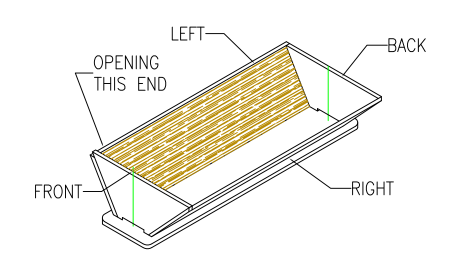
NEED	LENGTH
2	14 1/8"
2	5 1/2"

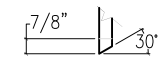
GLASS SIZE TO BE 6" x 14"

TOP BAR HIVE	
MAT'L : WHITE PINE	GLAZING MOLDS & DETAIL
© 2012 T.J. Carr & John Bradford	
DRN: mlr/vpl D: 10-05-12	SCALE: NONE SHEET 12 OF 17



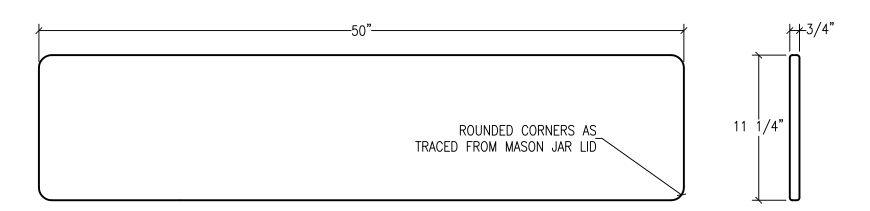




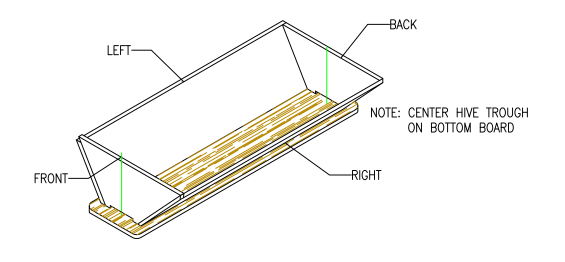


DETAIL A

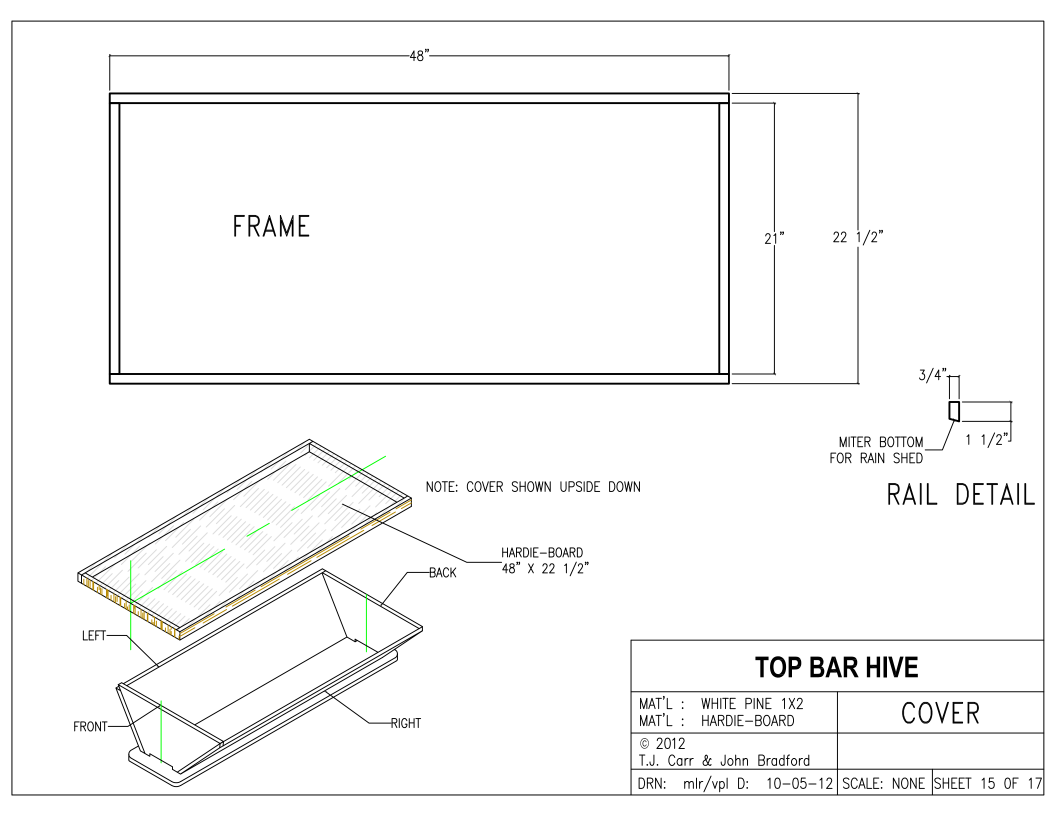
TOP BAR HIVE		
MAT'L : WHITE PINE	LEFT SIDE	
© 2012 T.J. Carr & John Bradford		
DRN: mlr/vpl D: 10-05-12	SCALE: NONE SHEET 13 OF 17	

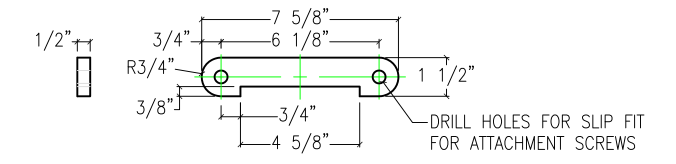


NOTE: ROUND CORNERS OF BOTTOM BOARD, IF DESIRED

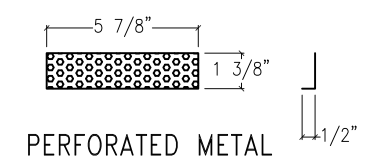


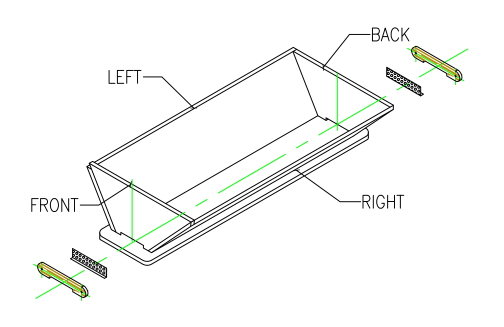
TOP BAR HIVE	
MAT'L : WHITE PINE	BOTTOM BOARD
© 2012 T.J. Carr & John Bradford	
DRN: mlr/vpl D: 10-05-12	SCALE: NONE SHEET 14 OF 17





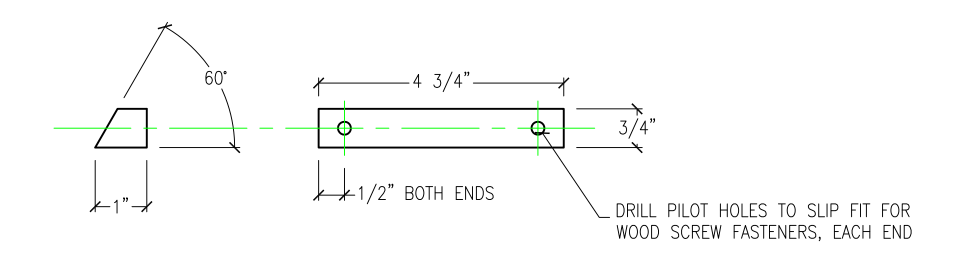
LANDING BOARD CLOSURE

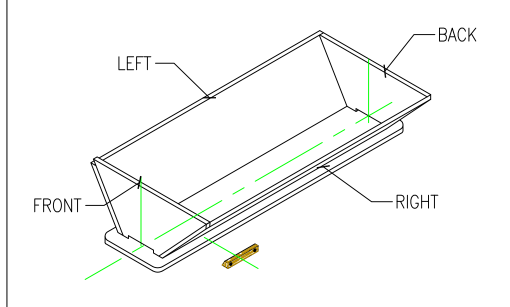




NOTE: TWO LBC NEEDED PER HIVE

TOP BAR HIVE	
DOOR: WHITE PINE SCREEN: PERFORATED METAL	LANDING BOARD CLOSER (LBC)
© 2012 T.J. Carr & John Bradford	
DRN: mlr/vpl D: 10-05-12	SCALE: NONE SHEET 16 OF 17





NOTE: TWO SLBC ARE REQUIRED PER HIVE

TOP BAR HIVE	
MAT'L : WHITE PINE	SIDE LANDING BOARD CLOSURE (SLBC)
© 2012 T.J. Carr & John Bradford	
DRN: mlr/vpl D: 10-05-12	SCALE: NONE SHEET 17 OF 17