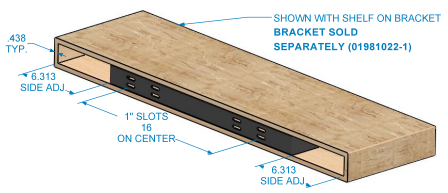
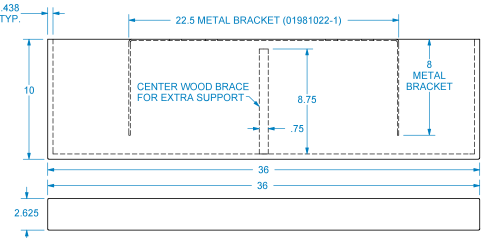
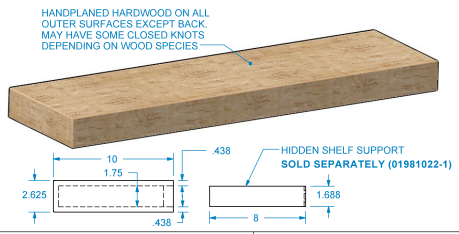


	UNFINISHED SHELVES		
	PART #	DESCRIPTION	
	01FL103610AL1	10" x 36" INDUSTRIAL FLOATING SHELF ALDER	
	01FL103610CH1	10" x 36" INDUSTRIAL FLOATING SHELF CHERRY	
	01FL103610HM1	10" x 36" INDUSTRIAL FLOATING SHELF HARD MAPLE	
	01FL103610WL1	10" x 36" INDUSTRIAL FLOATING SHELF WALNUT	
	01FL103610AK1	10" x 36" INDUSTRIAL FLOATING SHELF RED OAK	
AVAILABLE FINISHE		AVAILABLE FINISHED SHELVES	
	01FL1036AKES1	10" x 36" INDUSTRIAL FLOATING SHELF -RED OAK - ESPRESSO	







Designs &
distinction by Brown Wood, Inc.

REVISION HISTORY TOLERANCES REV REV DATE DESCRIPTION WIDTH ± .03125" THICKNESS ± .03125" LENGTH ± .0625" ANGULAR ± x.x° PROFILE ± x.xxx" Use General Tolerances Unless Noted

AVAILABLE WOOD SPECIES (AK) RED OAK (AL) ALDER (CH) CHERRY (HM) HARD MAPLE (WL) WALNUT **AVAILABLE FINISHES**

(AK-ES) RED OAK - ESPRESSO FINISH

TITLE: 10" X 36" INDUSTRIAL FLOATING SHELVES

> **NOMINAL SIZE** 36" X 10" X 2.625"

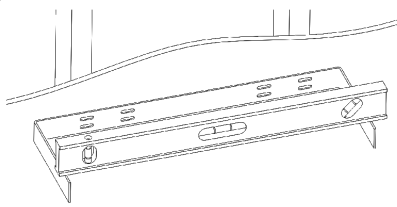
SEE TABLE DWG #: REV: DATE: 12/14/2016 Do not scale. Use dimensions only. All dimensions are in inches unless noted

PROPRIETARY AND CONFIDENTIAL THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF BROWN WOOD INC. AND ARE ISSUED IN STRICT CONFIDENCE AND SHALL NOT BE REPRODUCED OR COPIED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS WITHOUT PRIOR WRITTEN PERMISSION.

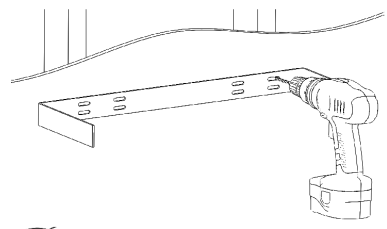
INSTALLING A FLOATING SHELF SUPPORT BRACKET & SHELF

Whenever installing the floating shelf brackets make sure you are tying into the studs inside the wall for the maximum support strength. A stud finder will help find their locations. The slotted holes in the bracket are 16" on center to match standard stud spacing used in most construction.

1. Using a level, position the bracket on the wall. Make sure the slotted holes on the bracket are positioned in front of the studs in the wall. Once the bracket is in position mark the slots on the wall.

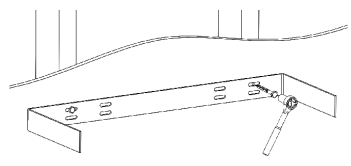


2. Drill pilot holes that are slightly smaller than the fastener.

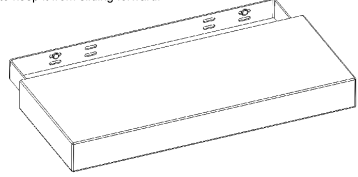


Designs of distinction® by Brown Wood, Inc. est. 1927

3. After pilot holes have been drilled install fasteners with bracket in place. Prior to tightening fasteners completely check with level once again and make any adjustments if needed before tightening.



4. With the bracket securely fastened, insert shelf over the arms of the bracket. It is designed to be a snug fit, so you may need to give it a slight push to slide completely to wall. If shelf is still loose a small dab of glue may be used at back of shelf to keep it from sliding forward.



5. The floating shelf has a 60 lb carrying capacity and it is recommended not to exceed this weight to avoid seeing any deflection in the shelf.

