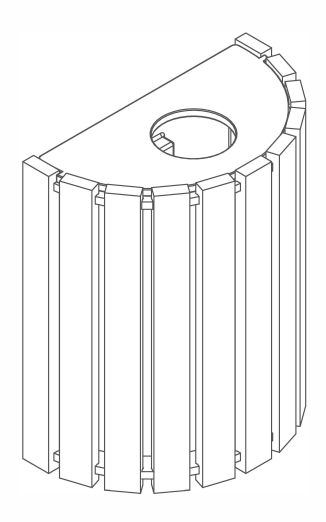
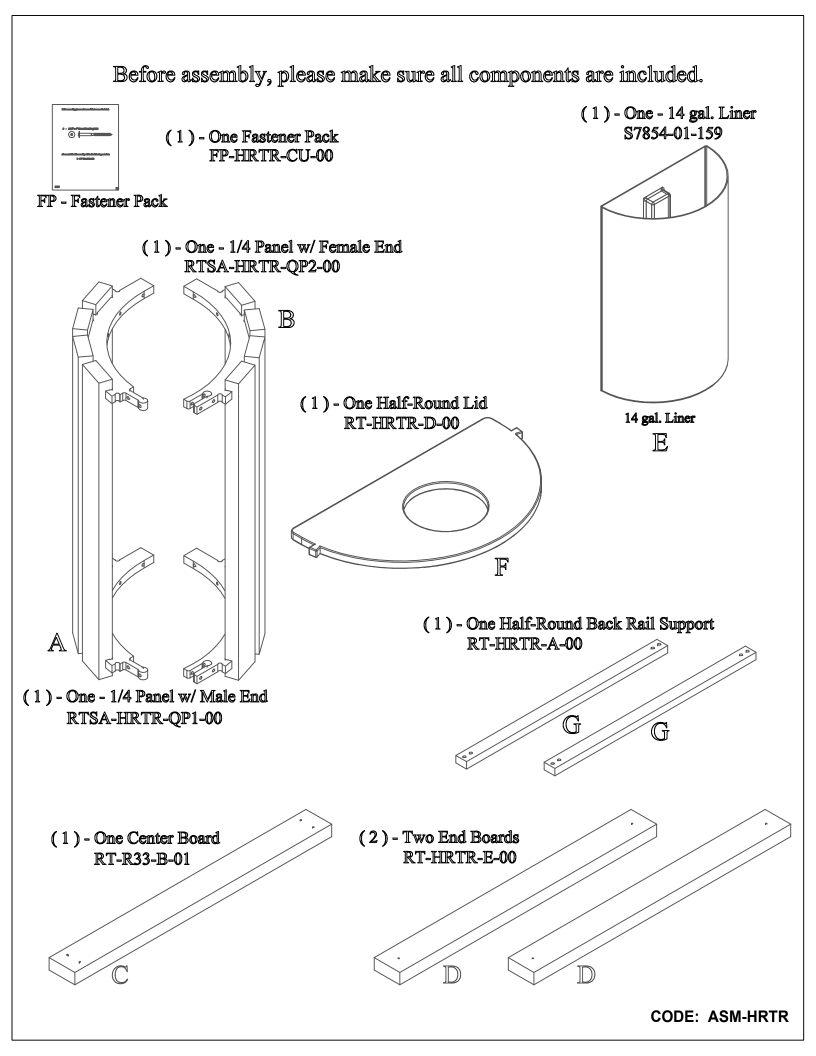
Half-Round Receptacle

OCC Outdoors Product Code: ASM-HRTR



Congratulations!!

You have just purchased the finest recycled plastic receptacle available. Enjoy!!!

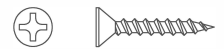


Before assembly, please make sure all fasteners are included.

8 - #12 x 2 1/2" Pan Head Phillips Screw

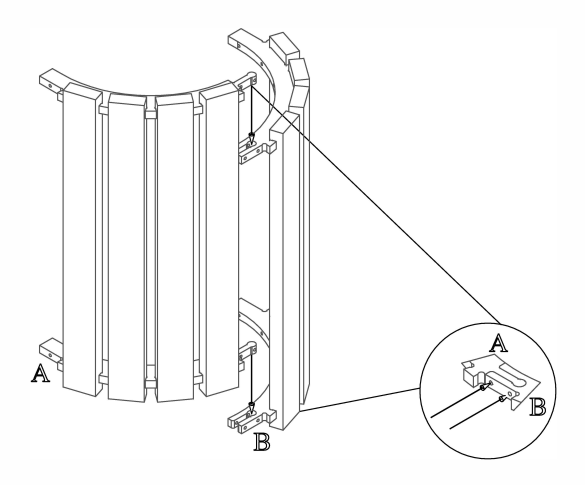


8 - #12 x 1 1/4" Flat Head Phillips Screw

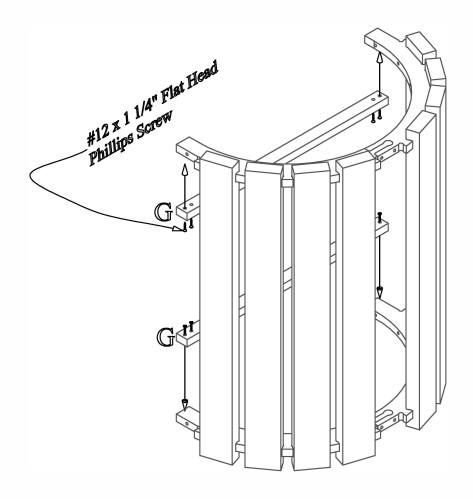


Also needed for this assembly will be the following materials:

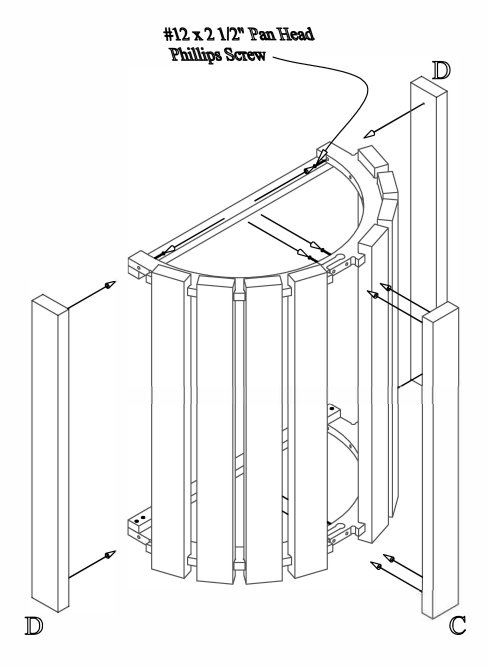
1 - #3 Phillips Drive Bit



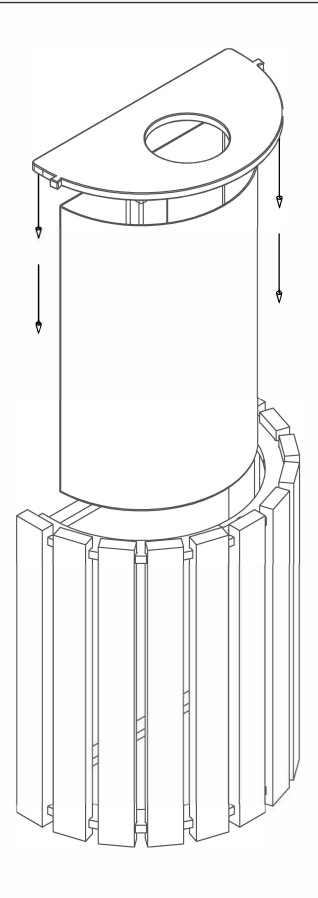
Step 1: Take Panel A and place it in the vertical position, align panel B with panel A in the vertical position making sure the panels are aligned on both the top and bottom rails simultaneously. Slide the rails in a downward motion until they are even. Make sure the holes in the rails are aligned.



Step 2: Take both of the back rail supports (Part G) and attach one on the bottom of the top rail and one on the top of the bottom rail. Make sure to align the holes in the rail support with the pilot holes on the rail. Use (1) - One #12 x 1 1/4" Flat Head Phillips Screw per aligned hole.



Step 3: Place board C and boards D in the proper alignment with the top and bottom rails carefully aligning the holes in the rails with the pilot holes in boards C and D. Once you have the holes aligned insert (1) - One #12 x 2 1/2"- Pan Head Phillips Screw per aligned hole. Make sure the screws are all the way in and tight on the top rail. Once you have gone all the way around the top rail, flip the receptacle up side-down-and repeat the previous steps to complete the bottom rail. (Note: Please be careful to not over tighten the screws.)



Step 4: Place the 14 gal. Trash liner in the vertical position and slide inside the outer ring. Place the Half-Round Lid on the top resting it on the top rail.

IDIEAIR VAILUIEID CUSTOMIEIR,

THIANK YOU FOR PURCHASING THIS
PRODUCT. THIS PRODUCT IS
MANUFACTURED USING RECYCLED
MATERIALS AND MAY HAVE SLIGHT
COLOR VARIATIONS, OCCASIONAL
SPECKS OF COLOR OR HRREGULAR
SURFACE PATTERNS. THESE ARE
NORMAL CONDITIONS OF RECYCLED
PLASTICS AND MAKE EACH PHECE OF
FURNITURE UNIQUE. THESE
CHARACTERISTICS DO NOT AFFECT
THE STRENGTH, QUALITY OR
PERFORMANCE OF THE PRODUCT.

THANK YOU AGAIN FOR PURCHASING
THIS PRODUCT AND HIELPING OUR
JENVIIRONMIENT.