

KIDS DON'T FLOAT!



PFD Otter says:

- The best lifejacket is the one you WEAR.
- Always wear a lifejacket when in a boat, on a dock or near water.
- Make sure your lifejacket fits properly and the buckles are fastened.
- Never swim alone - adult supervision is a must!



Local Program Sponsors
 Chatham County Aquatic Center
 Chatham County Health Department
 Georgia Department of Natural Resources, Law Enforcement
 Georgia Department of Transportation
 Georgia Department of Public Safety, Motor Patrol
 Georgia Department of Community Development
 Savannah Agency website

Call 912-356-2160
 For more information about "Kids Don't Float."
 Please let us know if one of our life jackets saved your life!

How to properly fit a lifejacket



Fit to Size



Fasten all Straps



Lift to Test



YOUR BOATING TOLTANS AT WORK

Produced Under a Grant from the Sport Fish Restoration and Boating Trust Fund, Administered by the U.S. Coast Guard

Program Sponsors

Program Founders
 U.S. Coast Guard
 Alaska H&SS - CHEMS
 Alaska Office of Boating Safety
 Safe Kids Alaska

LIFEJACKET LOANER STATION

Approved by/Date

Please sign and fax back to 301-576-6193

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Local Program Sponsors
 Children's Charity Assn., Oyster
 Creek, County Health Department,
 Georgia Department of Transportation,
 Georgia Department of Natural Resources, Low Economic
 Marine Rescue, St. Johns of America
 Savannah, St. Johns of America
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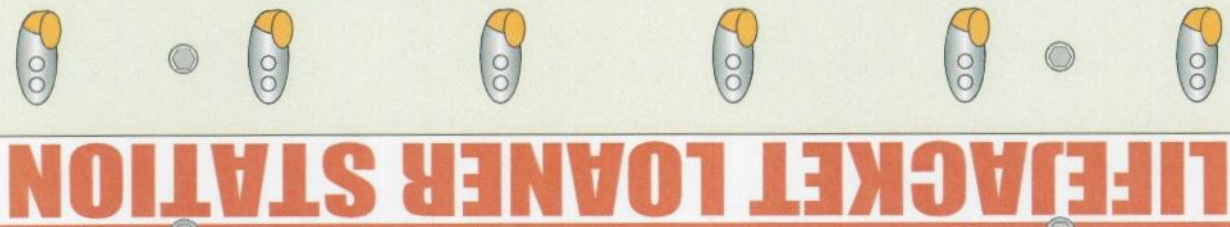
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 Alaska Office of Boating Safety
 Safe Kids Alaska

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Lifjacket Loaner Program Loaner Station Construction Diagrams



LIFEJACKET LOANER STATION

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U.S. Coast Guard
Alaska H&SS, CH&MS
Alaska Office of Boating Safety
Safe Kids Alaska

Program Sponsors:
Purchased under a grant from the U.S. Coast Guard
Division Three, Administration of the U.S. Coast Guard
YOUR BOATING
DOLLARS AT WORK

Safe Kids USA

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Fit to Size Fasten all Straps Lift to Test

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Kids Don't Float Sign Kit

Kit Contents:

- 1) Kids Don't Float sign (packaged separately)
- 1) 1lb. Box - 2" coated screws (exterior grade)
- 1) 1lb. Box - 3" coated screws (exterior grade)
- 1) package 4 - lag bolts with washers 3/8" x 2" (use with free standing mount option)
- 1) package 2 - lag bolts with washers 3/8" x 3" (use with free standing mount option)
- 6) cast zinc coated hooks with mounting screws
- 2) exterior hinges with mounting screws (use to mount sign on storage box option)
- 1) package 4 - bolts with washers and nuts 3/8" x 2" (use to mount sign on storage box option)
- 1) exterior hasp with mounting screws and washers (use with storage box option)
- 1) Loaner Station Construction Diagrams*

* Depending on the application, you may need to modify the design to suit your specific needs

WARNING

PRIOR TO STARTING YOUR PROJECT

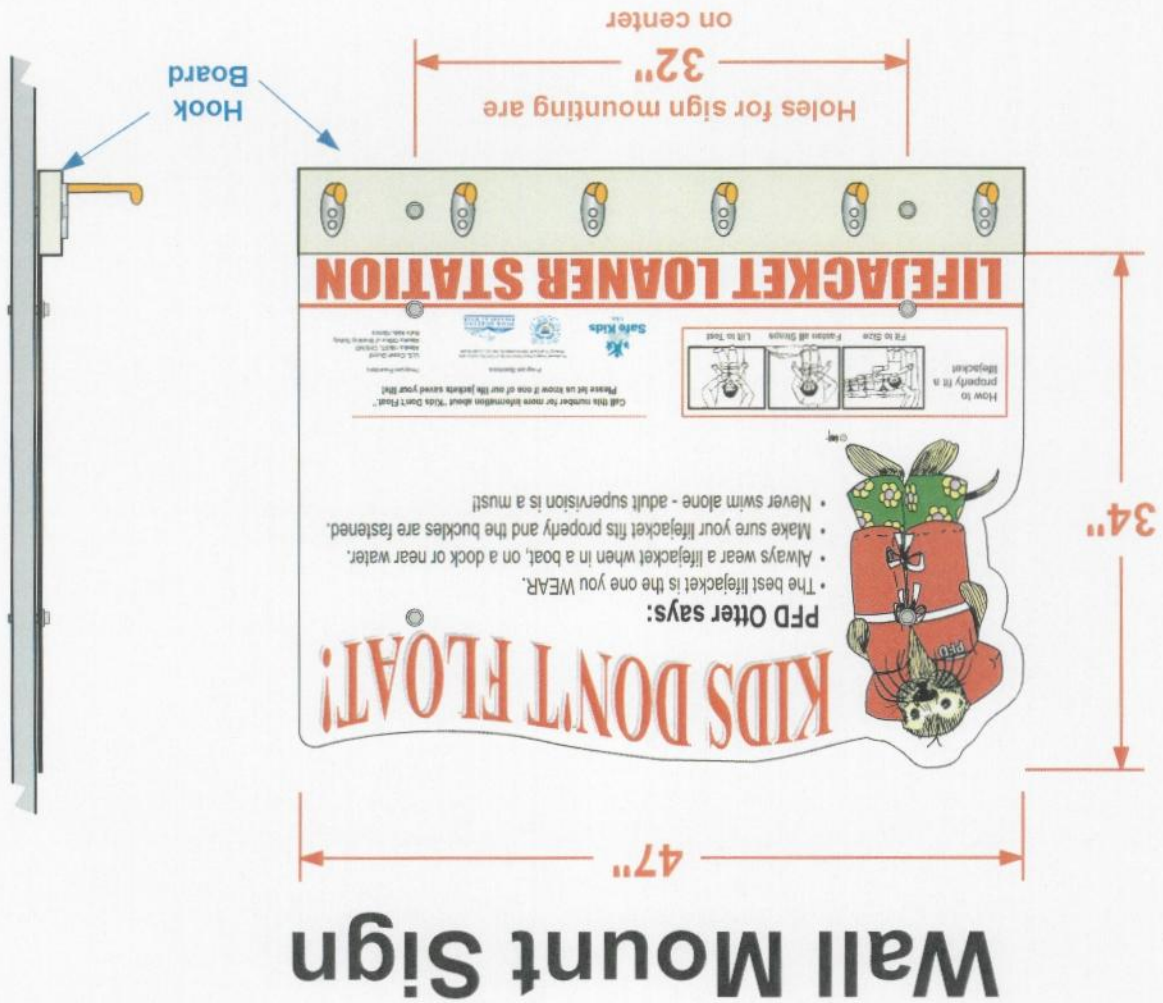
- Check on local building construction code & permit requirements including those for signage.

- Check with the appropriate local utility companies (e.g. gas, electric) concerning underground lines prior to digging *any* holes for footings. Failure to do so may result in serious injury or death.

- To ensure safety and lasting structural stability with your sign project, use only EXTERIOR grade screws and other hardware.

- Mounting - "Kids Don't Float" (KDF) Sign:**
- ensure bolt holes will align with a solid material (wall stud, fence rails, etc)
 - if this is not possible, you may attach a sheet of exterior grade plywood (cut to size) to your surface and then mount the KDF sign to it
 - attach the sign using the included lag bolts and washers - 2" bolts for the sign, 3" bolts for the 2" x 6" x 47" "hook board"
 - attach the included hooks to your 2" x 6" x 47" pressure treated board
 - mount the assembled "hook board" under the kdf sign using the included lag screws

- Wall Mount Sign - Materials**
- 1) Kids Don't Float sign (included in kit)
 - 1) package 4 - lag bolts with washers 3/8" x 2" (included in kit)
 - 1) package 2 - lag bolts with washers 3/8" x 3" (included in kit)
 - 6) cast zinc coated hooks with mounting screws (included in kit)
 - 1) 2" x 6" x 47" pressure treated Hook Board



Free Standing Sign

47"



Holes for sign mounting are on center 32"

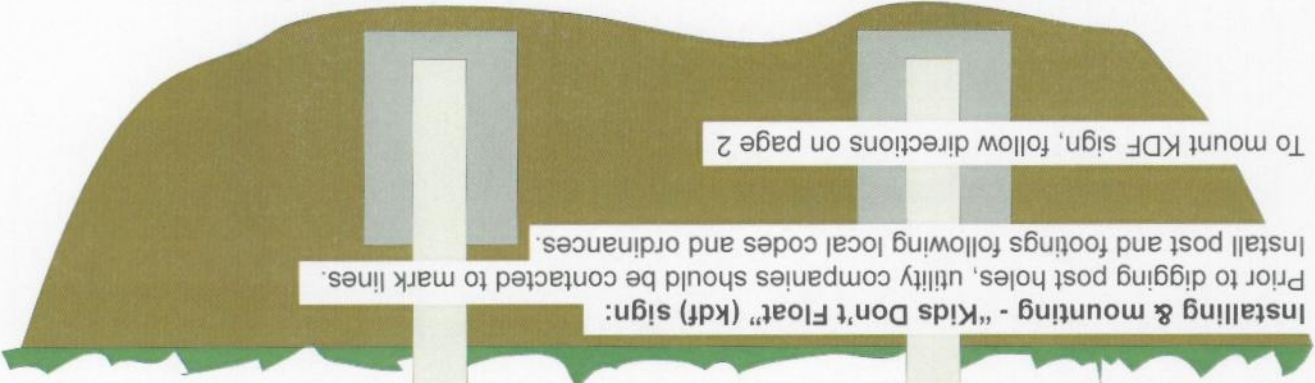
Free Standing Mount - Materials in Kit:

- 1) Kids Don't Float Sign (included in kit)
- 1) package 4 - lag bolts with washers 3/8" x 2" (included in kit)
- 1) package 2 - lag bolts with washers 3/8" x 3" (included in kit)
- 6) cast zinc coated hooks with mounting screws (included in kit)
- 1) 2" x 6" x 47" Hook Board
- 2) 4" x 4" posts (height will vary depending on depth of footing)
- 4) bags concrete mix

Additional Materials Needed (Pressure Treated Lumber):

Installing & mounting - "Kids Don't Float" (kdf) sign:
 Prior to digging post holes, utility companies should be contacted to mark lines.
 Install post and footings following local codes and ordinances.

To mount KDF sign, follow directions on page 2

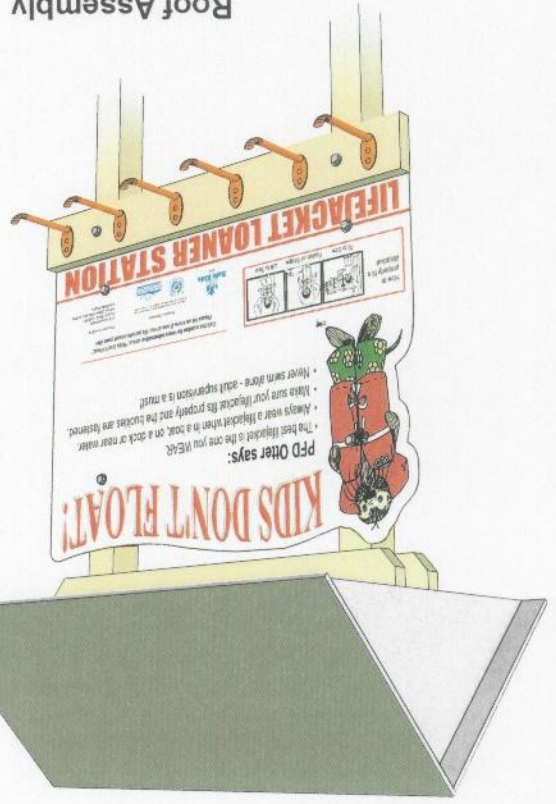


Free Standing Sign with Roof

- Free Standing Mount w/ Roof - Materials in Kit:**
- 4) Lag Bolts with Washers 3/8" x 2"
 - 2) Lag Bolts with Washers 3/8" x 3"
 - 6) Zinc Coated Hooks with mounting screws
 - 1) 1lb. Box - 2" Coated Screws
 - 1) 1lb. Box - 3" Coated Screws

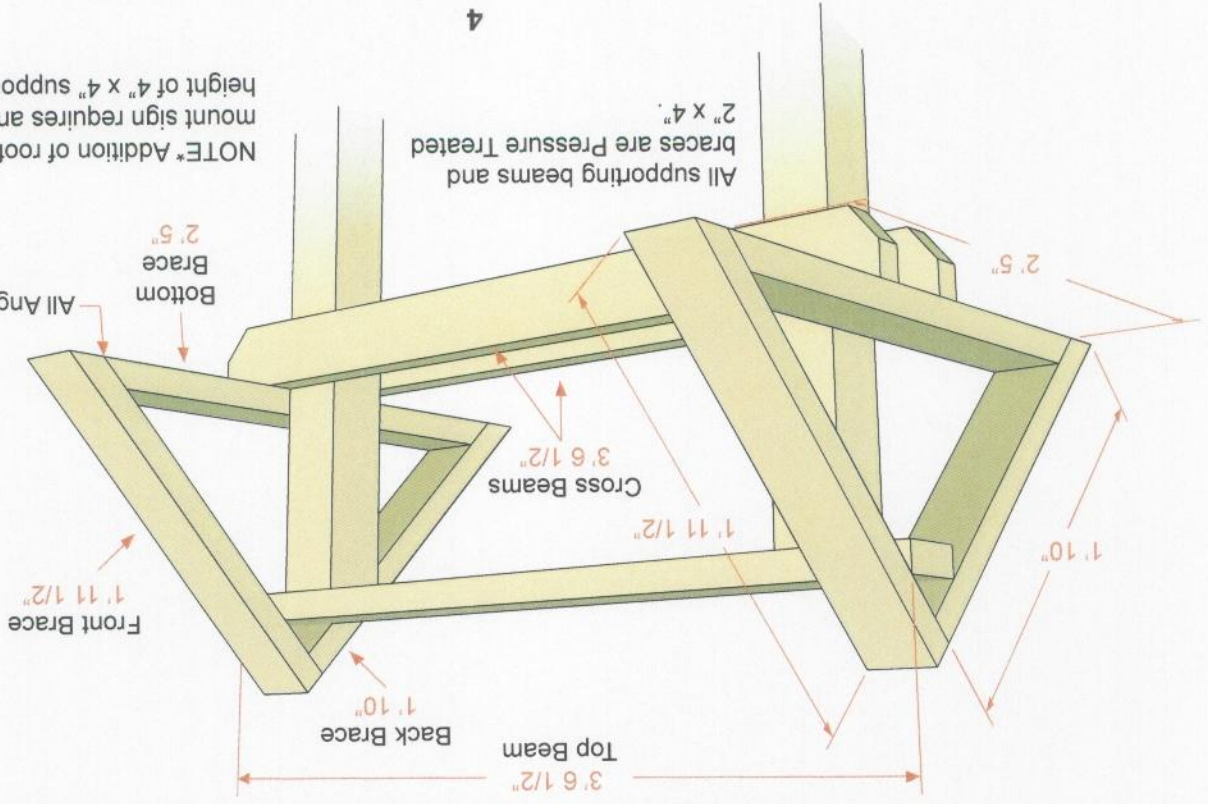
- Additional Materials Needed (Pressure Treated Lumber):**
- 1) 2" x 6" x 47" - Hook Board
 - 2) 2" x 4" x 2' 5" - Bottom Braces - 45° cut - both ends
 - 2) 2" x 4" x 1' 10" - Back Braces - 45° cut - one end
 - 2) 2" x 4" x 1' 11 1/2" - Front Braces - 45° cut - one end
 - 1) 2" x 4" x 3' 6 1/2" - Top Beam
 - 2) 2" x 4" x 3' 6 1/2" - Cross Beams - Notch cut 45° angle on bottom corner of both ends (see diagram)
 - 1) 4' x 2' x 1/2" Plywood - Front Roof Panel
 - 1) 4' x 1' 11 1/2" x 1/2" Plywood - Back Roof Panel
 - 2) 2' 5" x 1' 11 1/2" x 1/2" Plywood (triangles)
 - 2) 4" x 4" Post (Height will vary depending on depth of footing)
 - 4) Bags of Concrete Mix
 - Exterior paint or standard asphalt shingles & roofing nails

To mount KFD sign - follow directions on page 2



Roof Assembly

Cut framing & panels assemble as shown using coated screws included in kit.



NOTE* Addition of roof to free standing mount sign requires an additional 16" height of 4" x 4" support posts.

Lifejacket Storage Box - Materials

Materials included in KDF Kit:

- 1) Kids Don't Float Sign (Packaged Separately)
- 6) Zinc Coated Hooks with Mounting Screws (Included in Kit)
- 1) 1lb. Box - 2" Coated Screws (Include in Kit)
- 1) 1lb. Box - 3 1/2" Coated Screws (Included in Kit)
- 2) Exterior Hinges with Mounting Screws (Included in Kit)
- 1) Package 4 - Bolts with Washers and nuts 3/8" x 2" (Included in Kit)
- 1) Exterior Hasp with Mounting Screws and Washers (Included in Kit)

The following materials should all be pressure treated lumber:

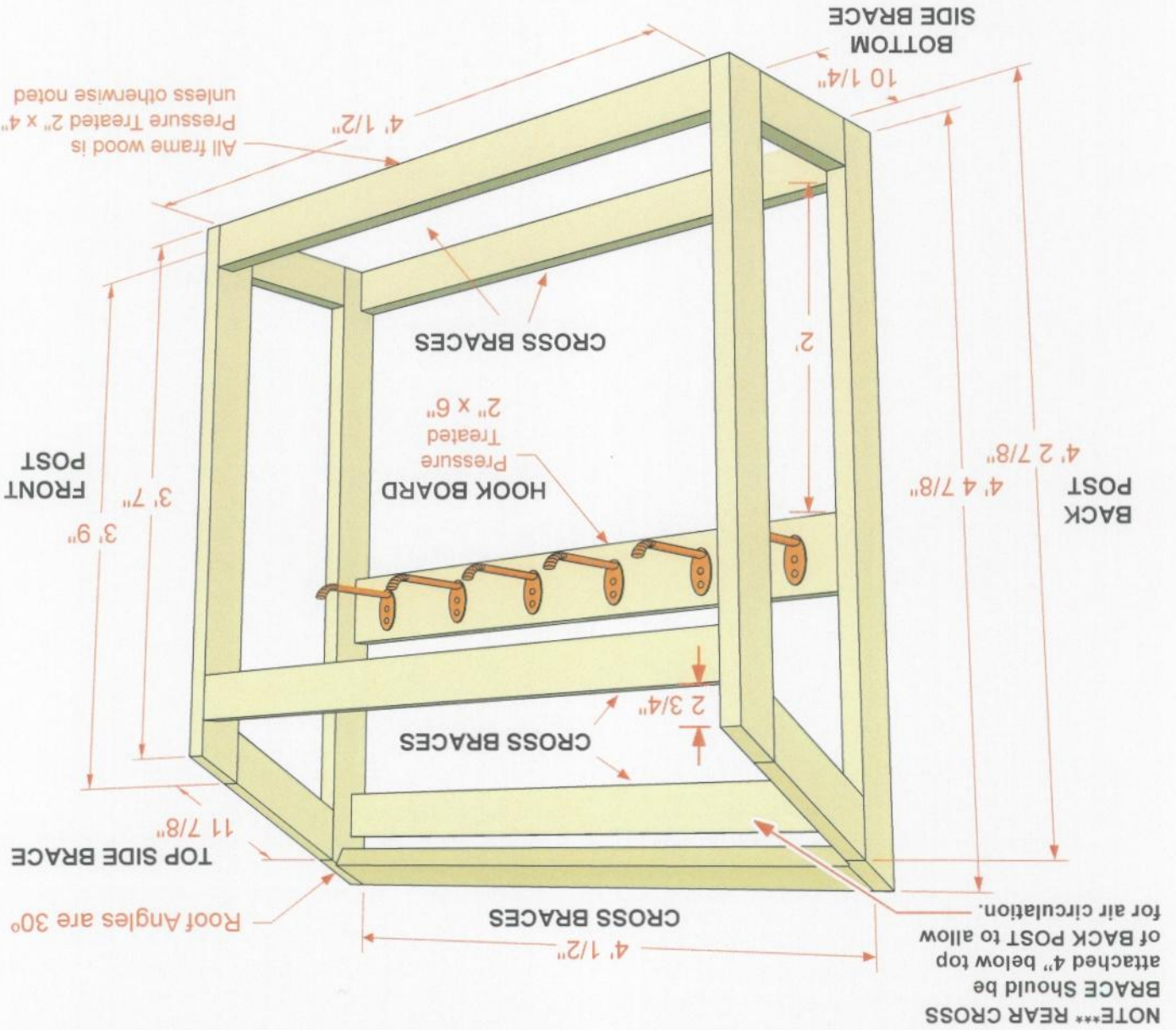
- 1) 2" x 6" x 4' 1/2" - Hook Board
- 5) 2" x 4" x 4' 1/2" - Cross Braces
- 2) 2" x 4" x 4' 2 7/8" - Top end cut at 30 degree angle (up to 4' 4 7/8") - Back Post
- 2) 2" x 4" x 3' 7" - Top end cut at 30 degree angle (up to 3' 9") - Front Post
- 2) 2" x 4" x 10 1/4" - Bottom Side Braces
- 2) 2" x 4" x 11 7/8" - Both ends cut at 30 degree angle - Top Side Braces
- 2) 2" x 4" x 4' 1/2" - Door Cross Braces
- 2) 2" x 4" x 4' 1/2" - Door Vertical Braces

All exterior materials should be 3/4" thickness and be either pressure treated or sealed and painted prior to assembly.

From three 4' x 8' sheets of 3/4" plywood, cut the following panels:

- 1) 4' 8 1/2" x 2' - ROOF PANEL
- 2) 3' 7 3/4" x 1' 6" - SIDE PANELS - top end cut at 30° angle (up to 4' 6 1/8")
- 2) 4' 5" x 3 1/2" - HORIZONTAL FACE BOARDS
- 2) 2' 10 3/8" x 2 3/8" - VERTICAL FACE BOARDS
- 1) 4' x 4' 3 1/2" - BACK PANEL (see Rear View)
- 1) 4' 3 1/2" x 1' 4 1/2" - FLOOR PANEL (To ensure adequate air circulation within the storage box, holes should be drilled in this panel as needed for water drainage and ventilation).
- 1) Screen material (e.g. 1" x 1" wire mesh) for air space above Front & Back Panel (see Rear View)

Lifejacket Storage Box - Frame Design



Lifejacket Storage Box (Frame) Materials Included in Kit:

6) Zinc Coated Hooks with Mounting Screws (Included in Kit)

1) 11b. Box - 2" Coated Screws (Include in Kit)

1) 11b. Box - 3 1/2" Coated Screws (Included in Kit)

Additional Materials Needed (Pressure Treated Lumber):

1) 2" x 6" x 4' 1/2" - Hook Board

5) 2" x 4" x 4' 1/2" - Cross Braces

2) 2" x 4" x 2 7/8" - Back Post - Top end cut at 30 degree angle (up to 4' 4 7/8")

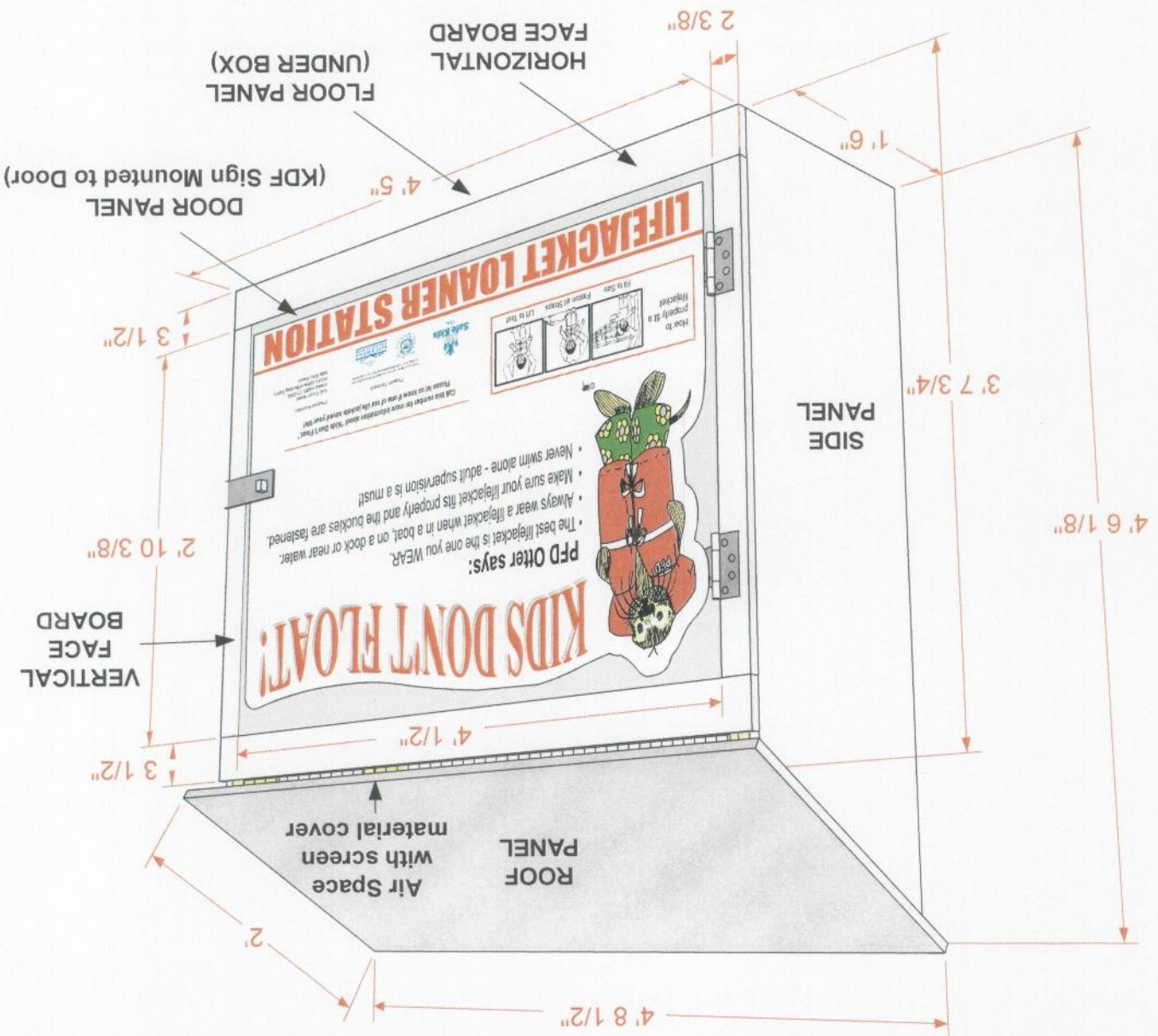
2) 2" x 4" x 3' 7" - Front Post - Top end cut at 30 degree angle (up to 3' 9")

2) 2" x 4" x 10 1/4" - Bottom Side Braces

2) 2" x 4" x 11 7/8" - Top Side Braces - Both ends cut at 30 degree angle

Cut Framing & assemble as shown using coated screws included in kit. Hooks should be mounted on 2" x 6" x 4' 1/2" Hook Board spaced approximately 8" apart on center.

Lifejacket Storage Box - Exterior Design



Lifejacket Storage Box (Exterior) Materials:

All exterior materials should be 3/4" thickness and be either pressure treated or sealed and painted prior to assembly.

1) 4' 8 1/2" x 2' - ROOF PANEL

2) 3' 7 3/4" x 1' 6" - SIDE PANELS - top end cut at 30° angle (up to 4' 6 1/8")

2) 4' 5" x 3 1/2" - HORIZONTAL FACE BOARDS

2) 2' 10 3/8" x 2 3/8" - VERTICAL FACE BOARDS

1) 4' x 4' 3 1/2" - BACK PANEL (see Rear View)

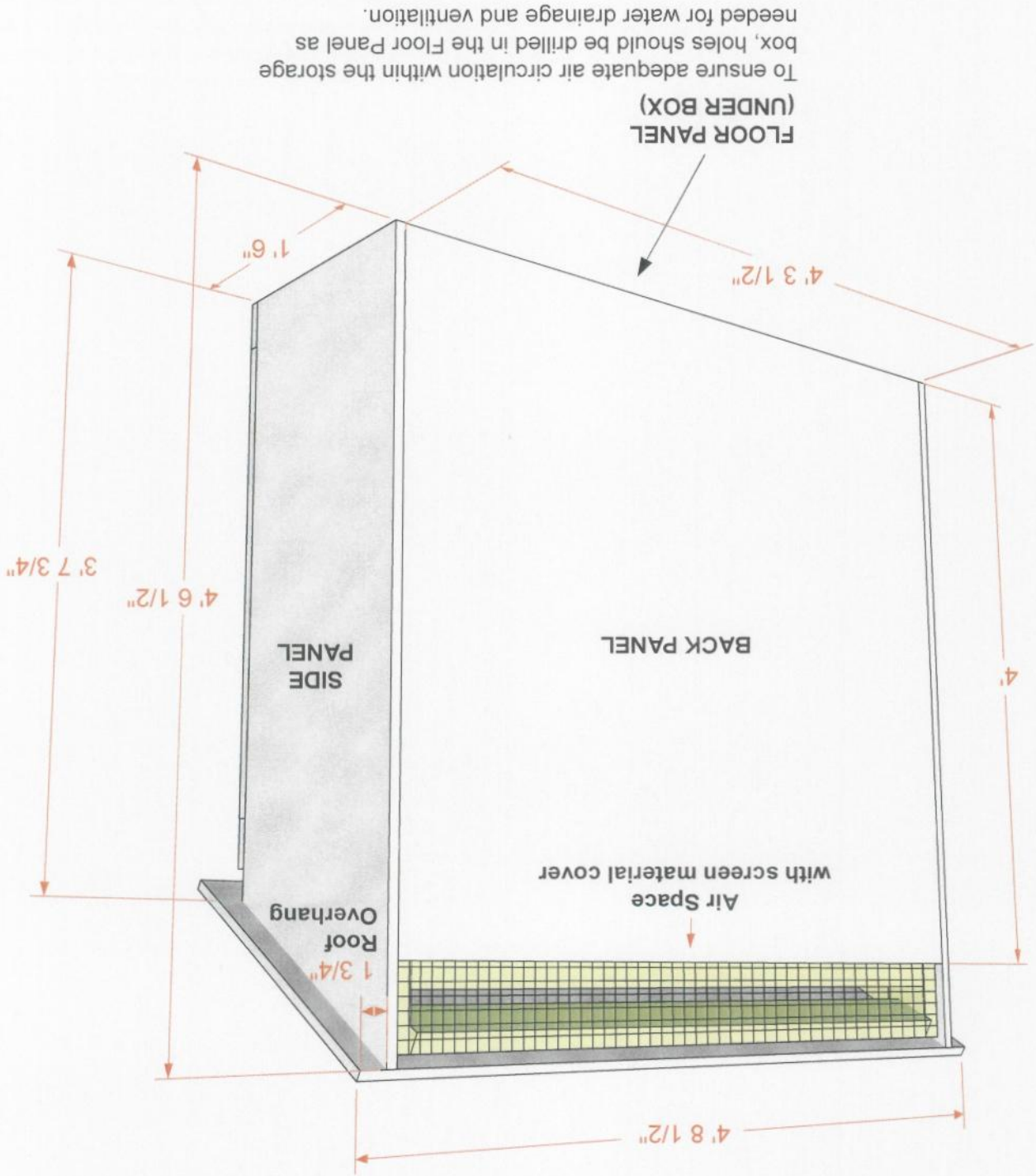
1) 4' 3 1/2" x 1' 4 1/2" - FLOOR PANEL (To ensure adequate air circulation within the storage box,

holes should be drilled in this panel as needed for water drainage and ventilation).

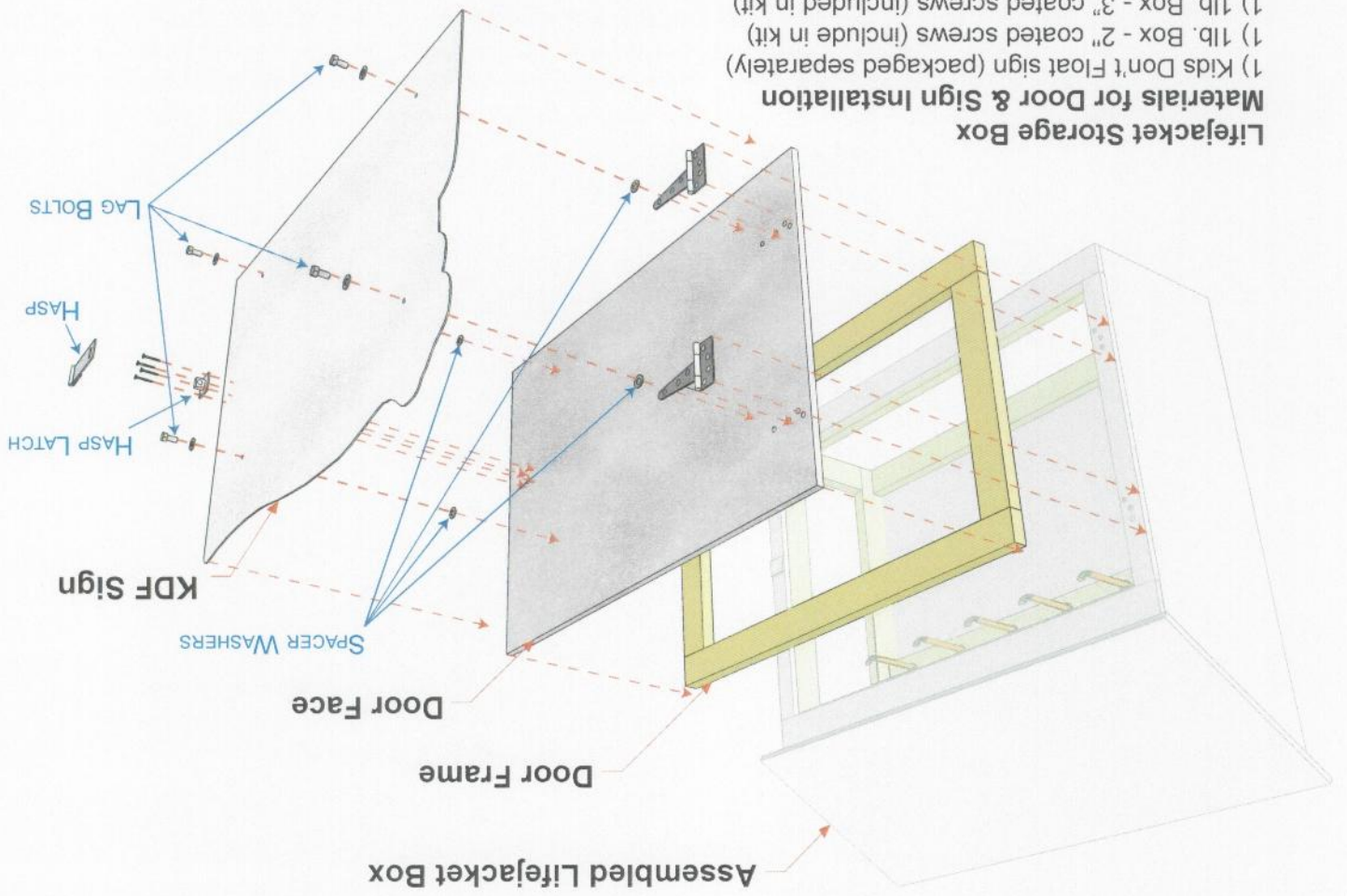
1) Screen material (e.g. 1" x 1" wire mesh) for air space above Front & Back Panel (see Rear View)

Cut exterior panels & attach to frame as shown using coated screws included in kit.
Prior to installing the roof panel, a screen material (e.g. 1" x 1" wire mesh) should be installed over the front & rear airspaces.

Lifejacket Storage Box - Exterior Design Rear View



Lifjacket Storage Box Door & Sign Installation



Lifjacket Storage Box Materials for Door & Sign Installation

- 1) Kids Don't Float sign (packaged separately)
- 1) 1lb. Box - 2" coated screws (include in kit)
- 1) 1lb. Box - 3" coated screws (include in kit)
- 2) exterior hinges with mounting screws (include in kit)
- 1) package 4 - bolts with washers and nuts 3/8" x 2" (include in kit)
- 1) exterior hasp with mounting screws and washers (include in kit)

All exterior materials should be 3/4" thickness and be either pressure treated or sealed and painted prior to assembly.

- 1) assembled lifjacket storage box
- 2) 2" x 4" x 4" Door Frame Cross Braces
- 2) 2" x 4" x 1' 2 3/4" Door Frame Vertical Braces
- 1) 2' 10 3/8" x 4" x 3/4" - Door Face Panel

Cut Door Frame Braces & Door Face Panel & assemble as shown using coated screws included in kit. Mount hinges to vertical face boards approximately 6" from top & bottom horizontal boards. Mount kdf sign to door face panel using included bolts with included washers mounted between kdf sign & door face panel. Drill 4 holes & mount hasp latch to face of kdf board ensuring that there is a supporting washers between the sign & door face panel. Mount the hasp to the right vertical face board (this may require washers as well).