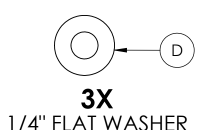


**3X** 1/4" LAG SCREW



# REQUIRED TOOLS (NOT INCLUDED)

1 - 7/16" SOCKET

1 - POWER DRILL

1 - LEVEL

**MOUNTING HARDWARE** 

**NOTE:** HARDWARE MAY VARY DEPENING ON THE SIZE OF MESSAGE CENTER

COMPONENTS & TOOLS REQUIRED FOR ASSEMBLY

**Before Starting** 

- The type of wall will determine what hardware you will need to mount your message center
- These are only suggestions on ways to mount your message center
- If you feel this is beyond your skill level, please contact a professional to mount your message center for you.

#### MESSAGE CENTER WEIGHTS

X-I ARGF 98 LBS

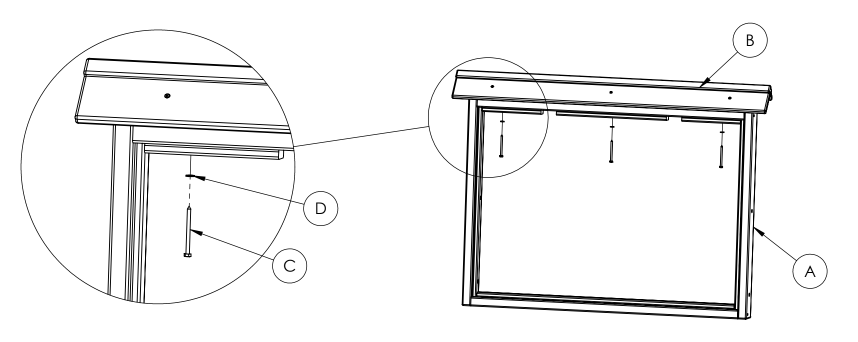
LARGE 81 LBS

MEDIUM 45 LBS

SMALL **26 LBS** 

#### STEP # 1 Attach the Roof

- Set roof (B) onto the top of the message center (A) Fasten 3-1/2" lag screw (C) thru washer (D) thru message center (C) and into roof (E)
- Repeat for the other lag screw (C)

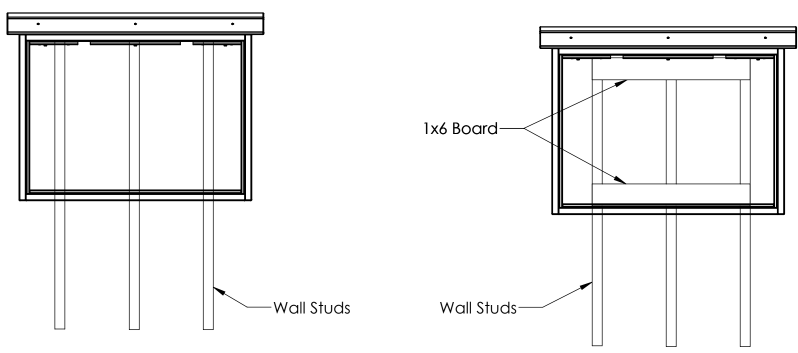


## MOUNTING INTO WALL STUDS First Option - Mount Directly to Wall Stud

- Use screws or lag screws capable of holding at least 50 lbs and a flat washer Locate the studs in the wall. We reccomend using as many wall studs as possible for more support
- Measure and mark the locations of the wall studs on the message center
- Predrill the wall studs locations on the message center
- Screw directly through the cork and back panel of the message center and into the wall stud

#### Second Option - Attach 1x6 Boards

- Use screws or lag screws capable of holding at least 50 lbs and a flat washer
- Locate the studs in the wall. We reccomend using as many wall studs as possible for more support
- Attach a 1x6 board to the wall at the top and bottom location of the message center
- Mount the message center to the board by screwing directly through the cork and back panel

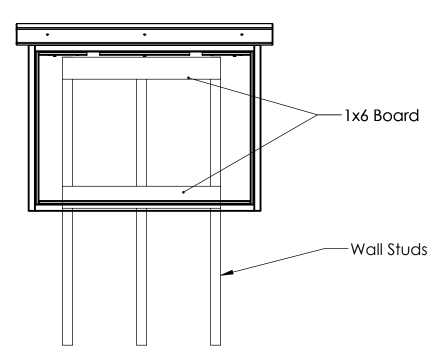


### MOUNTING INTO HOLLOW WALLS First Option - Attach 1x6 Boards

- Use screws or lag screws capable of holding at least 50 lbs and a flat washer Locate the studs in the wall. We reccomend using as many wall studs as possible for more support Attach a 1x6 board to the wall at the top and bottom location of the message center
- Mount the message center to the board by screwing directly through the cork and back panel

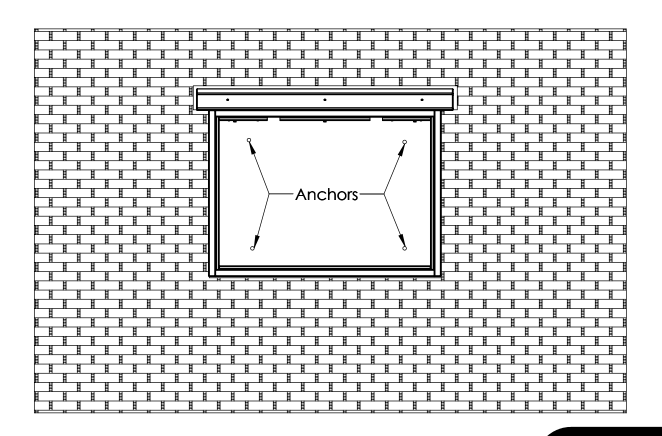
#### Second Option - Hollow Wall Anchors

- We strongly reccomend avoiding hollow wall anchors unless all other options will not work Use anchors that have a weight capacity that is double the weight of your message center
- Follow the instructions on the wall anchor package
- Predrill the hole location for the anchor directly through the cork and back panel on the message center



#### **Solid Wall**

- Use anchors that have a weight capacity that is double the weight of your message center Predrill holes directly through the cork and back panel of the message center. Space your holes out evenly to provide uniform support for the message center Mark the hole locations on the wall
- Predrill the holes required for the anchor that you are intending to use Attach the message center to the wall with the anchors



## **REMOVE GLASS COVERING**

#### **REMOVE GLASS COVERING**

- Take a razor blade and score as close as possibe to the frame, cutting the covering In a corner, peel back the the covering using the point of the
- knife blade
- Pull the covering off the glass Repeat for the other side

