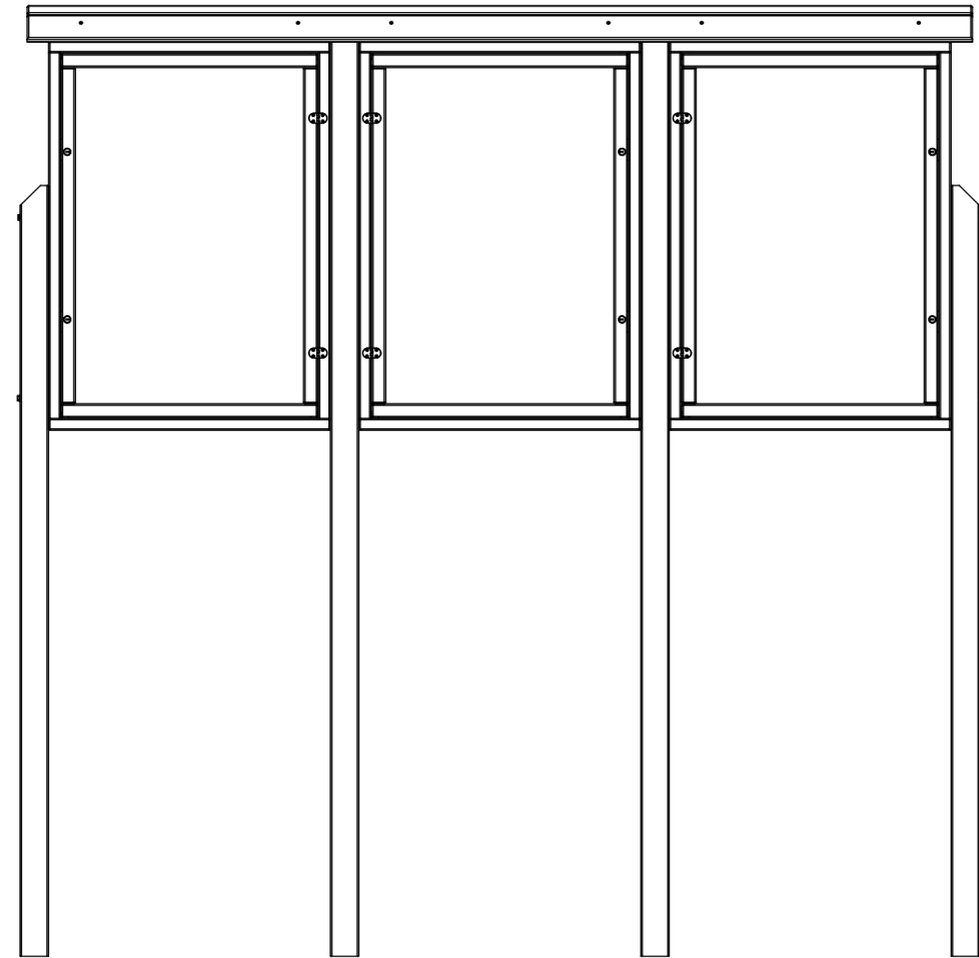
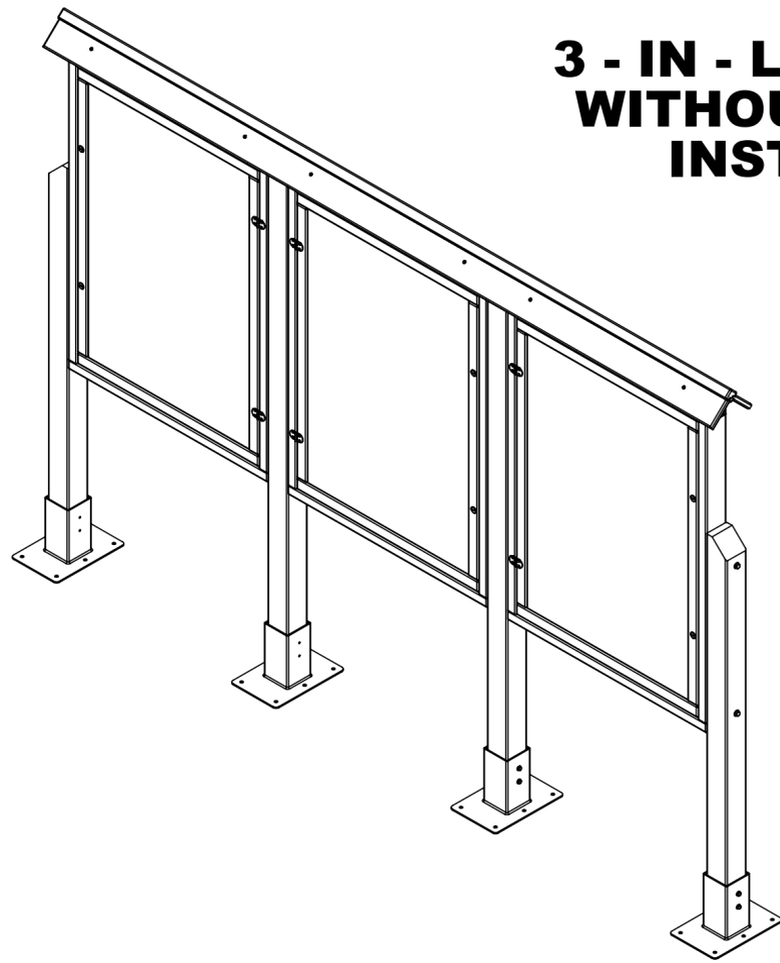
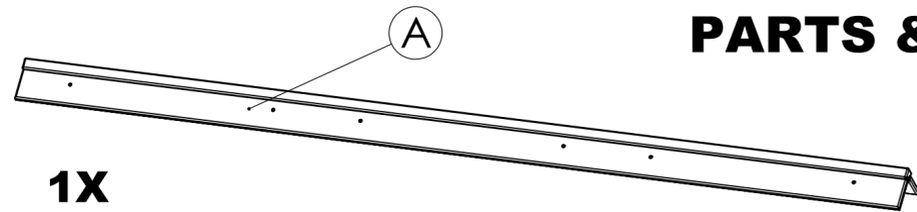


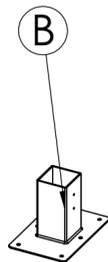
3 - IN - LINE MESSAGE CENTER WITHOUT LITERATURE RACK INSTRUCTION SHEETS



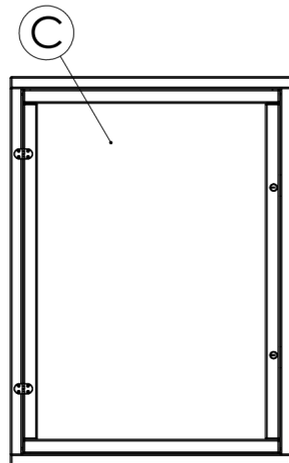
PARTS & HARDWARE INCLUDED



1X
ROOF
PIECE



4X
SURFACE
MOUNT
BASE
(FOR SURFACE
MOUNT ONLY)



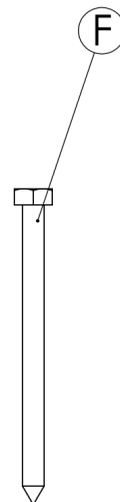
3X
LARGE MESSAGE
CENTERS
(DIFFERENT POST HOLES)



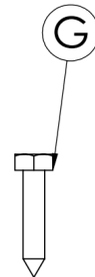
2X
BEVELED
END POSTS



2X
FLAT MIDDLE
POSTS



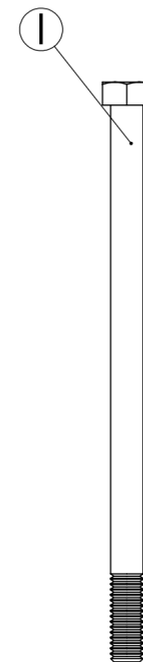
6X
1/4" x 3.5"
LAG SCREW



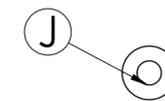
8X
1/4" x 1.5"
LAG SCREW
(FOR SURFACE
MOUNT ONLY)



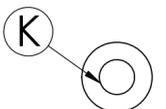
4X
3/8" -16 x 9"
HEX HEAD BOLT



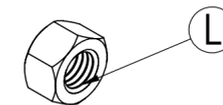
4X
3/8" -16 x 6.5"
HEX HEAD BOLT



14X
1/4" FLAT WASHER
(8 ARE FOR SURFACE
MOUNT ONLY)



16X
3/8" FLAT WASHER



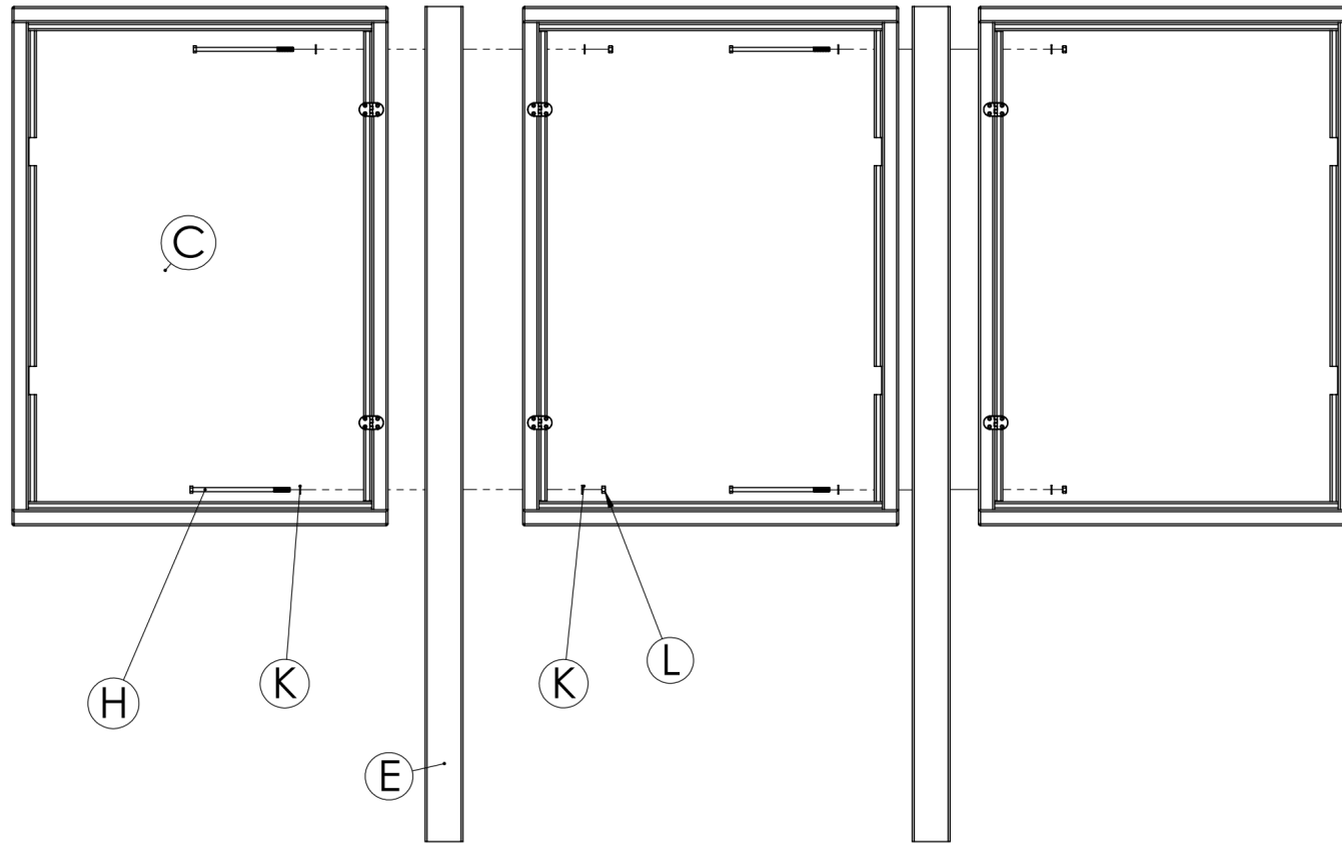
8X
3/8" HEX NUT

REQUIRED TOOLS (NOT INCLUDED)

- POWER DRILL
- 9/16" SOCKET
- 9/16" WRENCH
- 7/16" SOCKET

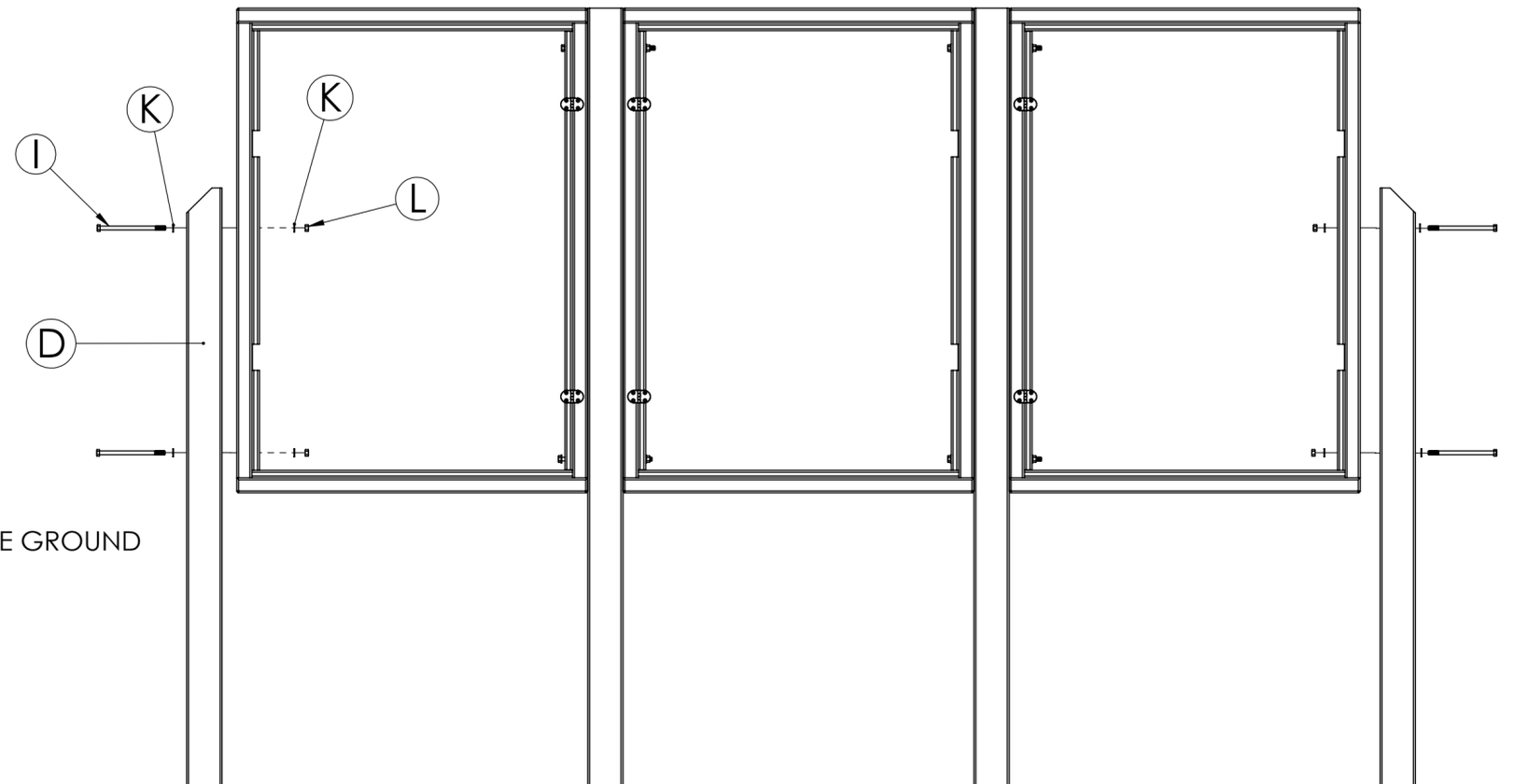
STEP A

1. LAY THE THREE LARGE MESSAGE CENTERS (C) FLAT ON THE GROUND WITH THE HOLE PATTERNS LINING UP
2. PUT MIDDLE POSTS (E) IN BETWEEN MESSAGE CENTERS (C)
3. TAKE BOLT (H) PUT THRU WASHER (K) THRU MESSAGE CENTER (C) THEN THRU POST (E) BACK THRU OTHER MESSAGE CENTER (C) THRU WASHER AND ONTO NUT LOOSELY
4. REPEAT STEP #3 FOR OTHER 3 BOLTS
5. TIGHTEN ALL BOLTS



STEP B

1. KEEP THE THREE LARGE MESSAGE CENTER ASSEMBLY FROM STEP A ON THE GROUND
2. PUT END POSTS (D) ON THE END OF THE ASSEMBLY
3. TAKE BOLT (I) PUT THRU WASHER (K) THRU END POSTS (D) THRU MESSAGE CENTER (C) THRU WASHER AND ONTO NUT LOOSELY
4. REPEAT STEP #3 FOR OTHER 3 BOLTS
5. TIGHTEN ALL BOLTS



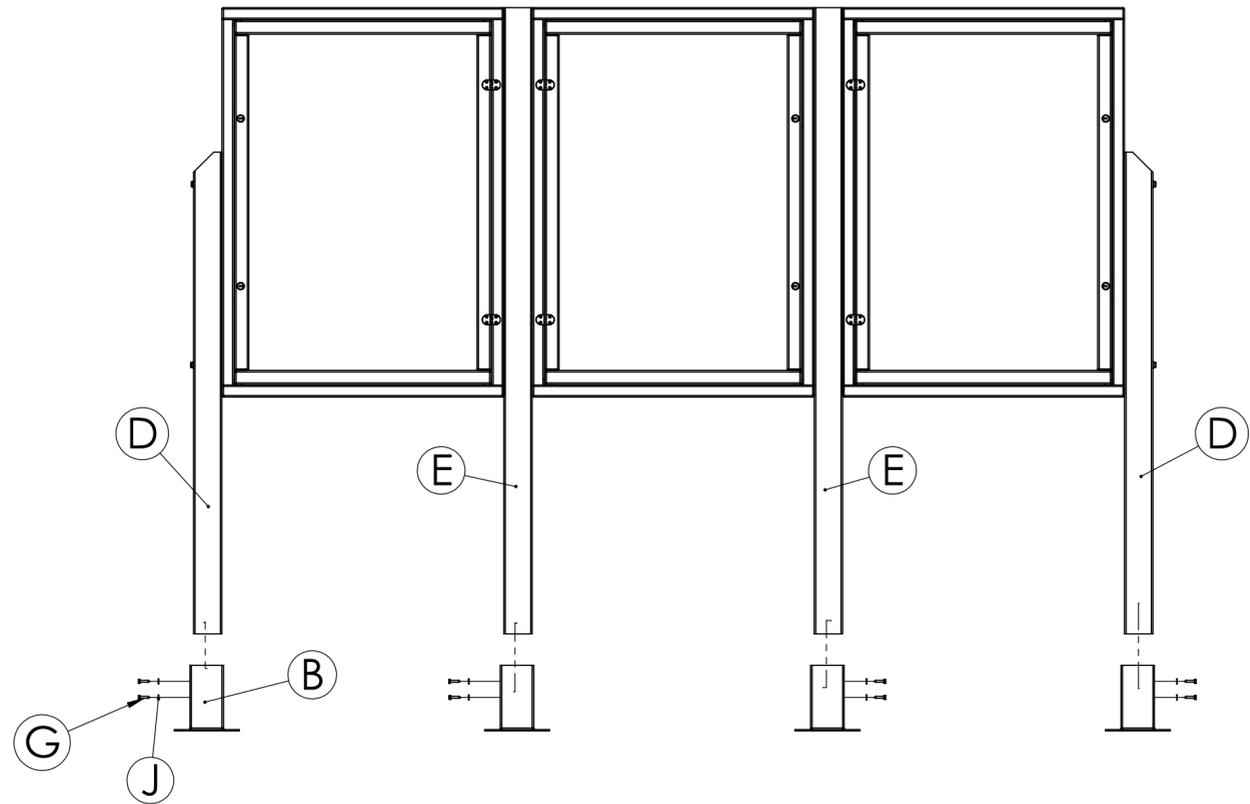
STEP C

SURFACE MOUNT

1. KEEP THE THREE LARGE MESSAGE CENTER ASSEMBLY FROM STEP B ON THE GROUND
2. PUT THE SURFACE MOUNT BASES (B) ONTO THE POST BOTTOMS
3. FASTEN SCREW (G) THRU WASHER (J) THRU SURFACE MOUNT BASE (B) AND SCREW INTO POSTS
4. REPEAT STEP #3 FOR OTHER 7 SCREWS
5. LIFT PROPERLY INTO STANDING POSITION

IN GROUND MOUNT

1. KEEP THE THREE LARGE MESSAGE CENTER ASSEMBLY FROM STEP B ON THE GROUND
2. DIG HOLES FOR POSTS TO PROPER DEPTH REQUIREMENTS PER BUILDING CODE
3. LIFT UNIT PROPERLY INTO STANDING POSITION
4. SECURE WITH CONCRETE



STEP D

1. SET ROOF PIECE (A) ONTO TOP OF ENTIRE ASSEMBLY
2. FASTEN SCREW (F) THRU WASHER (J) THRU MESSAGE CENTER (C) INTO ROOF PIECE (A)
3. REPEAT STEP #3 FOR OTHER 5 BOLTS
4. TIGHTEN ALL BOLTS

