

# **B6INNVSM**

6' INNOVATED STYLE BENCH SURFACE MOUNT DESIGN

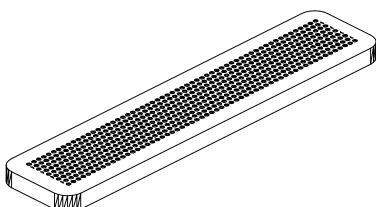
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Please take the time to locate and identify each part. Assemble the units on a smooth flat surface. It is also helpful to lay the tops and seats on cardboard or a drop cloth to prevent scratching of the surface during assembly. All parts have been pre—cut and pre—drilled for ease of assembly. All holes are slotted to allow for easy assembly and for final levelling of tops and seats to frames. Fully assemble all parts without totally tightening nuts and bolts. After all assembled go back and retighten nuts to bolts. DO NOT OVER TIGHTEN NUTS TO BOLTS. Over tightened nuts can crack the plastisol coating. All the necessary quantities of parts required are listed in this assembly instructions.

DO NOT BEGIN ASSEMBLY UNTIL YOU HAVE READ THESE INSTRUCTIONS AND ARE FAMILIAR WITH THE PARTS.

## PARTS IDENTIFICATION



(A) 6' INNV SEAT



(B) BENCH FRAME

# PARTS LIST

**ITEM** 

**ITEM** 

HW1 HW2

PART# S6INNV **FBSM** 

**DESCRIPTION** 

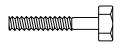
6' INNV SEAT BENCH FRAME

QTY.

**HARDWARE IDENTIFICATION** 



(HW1) 5/16" X 18 NYL LOCKNUTS



(HW2) 5/16" X 18 GAUGE CAP BOLTS

QTY. HARDWARE DESCRIPTION 5/16" X 18 NYL LOCKNUTS 5/16" X 18GA CAP BOLTS 5/16" FLAT WASHERS 4 4

HW3 BOLT GUARDS HW4

8

(HW3) 5/16" FLAT WASHERS

(HW4) BOLT **GUÁRDS** 

ASSEMBLY TOOLS REQUIRED

2- 1/2" WRENCHES

## ASSEMBLY PROCEDURES

#### STEP 1

LAY BENCH SEAT UPSIDE DOWN ON A SMOOTH FLAT SURFACE.
ATTACH FRAMES TO SEAT BY MEANS OF FOUR 5/16" X 1 1/2" HEXBOLTS,
EIGHT 5/16" FLAT WASHERS AND FOUR 5/16" NYLOCK NUTS THROUGH THE SLOTTED HOLES
ON THE SEATS AND THROUGH THE SLOTTED HOLES ON ANGLE IRON OF FRAME ENDS.
Hand tighten only at this time.

### STEP 2

SET BENCH UPRIGHT AND MOUNT TO A SMOOTH LEVEL SURFACE.

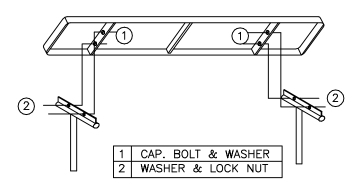
SURFACE MOUNTING HARDWARE NOT INCLUDED.

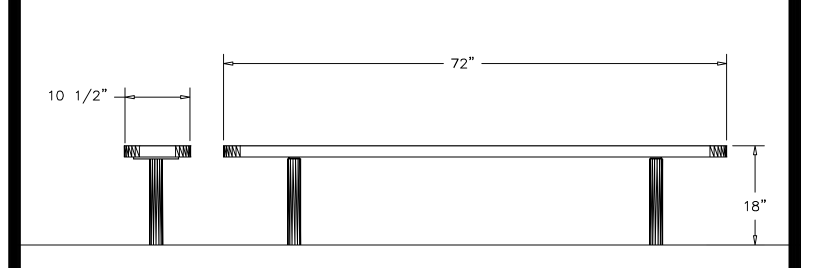
#### STEP 3

TIGHTEN ALL NUTS ON ALL BOLTS AND PLACE THE BOLT GUARDS ON ALL NUTS. <u>DO NOT</u> OVER TIGHTEN THE NUTS AS THIS COULD CAUSE THE PLASTISOL COATING TO CRACK.



ANGLE BOLTS TO INSIDE OF BRACE, FACING EACH OTHER.





### **SPECIFICATIONS**

6' POLY VINYL COATED PUNCHED STEEL BENCH. THE FRAME IS SURFACE MOUNT DESIGN.

COATED WITH A 1/8" TO 1/4" THICK PLASTISOL ULTRAVIOLET STABILIZED VINYL COATING FUSED AND BAKED TO A 90% GLOSS.

SEAT HEIGHT IS 18" APPROXIMATELY. TOTAL OVERALL DIMENSIONS ARE 72" X 10 1/2".

SEATS ARE MADE FROM 11GA 1/2" PRECISION PUNCHED STEEL. ALL CENTER BRACES ARE MADE FROM 1/4" X 1 1/2" FLAT STEEL.

FRAMES ARE MADE OF 2 3/8" HEAVY GALVANIZED STEEL TUBING THAT IS GALVANIZED INSIDE AND OUT AND MEETS OR EXCEEDS THE YIELD AND TENSILE OF SCH 40 PIPE. CONSTRUCTED SO AS TO PROHIBIT RAIN WATER FROM COLLECTING AT GROUND LEVEL. COATED WITH A BAKED ON POLYESTER POWDER COAT FINISH.

ALL HARDWARE IS NON-CORROSIVE. WEIGHT FOR THE B6INNVSM IS 70 LBS.

### **MAINTENANCE**

To maintain luster it is recommended to wash, rinse, and dry the units after prolonged use. Check for loose bolts and nuts and tighten as needed. Contact the factory for genuine Webcoat part replacements if needed.