



INSTALLATION INSTRUCTIONS

GT1315 – FOLDING TABLE BRACKETS

CARTON CONTENTS

| ITEM | QUANTITY | DESCRIPTION |
|------|----------|----------------------------|
| Α | 1 | TOP BRACKET - 48" WIDE |
| В | 1 | BOTTOM BRACKET - |
| С | 2 | FOLDING ARM ASSEMBLIES |
| - | 8 | NUTS, WASHERS, YELLOW CAPS |

IMPORTANT NOTE: THE GT1315 PRODUCT CONSISTS OF THE METAL BRACKET SETUP ONLY. A TABLE TOP IS NOT SUPPLIED WITH THE PURCHASE AND IS THE CUSTOMER'S RESPONSIBILITY TO SUPPLY A TABLE TOP OF HIS / HER CHOICE. A TABLE TOP IS SHOWN IN THE ABOVE AND FOLLOWING IMAGES AS A SUGGESTION OF WHAT CAN BE DONE AND CLARIFY THE ASSEMBLY STEPS. THE TOP USED CAN BE 24"-30" DEEP AND 48" TO 60" WIDE.

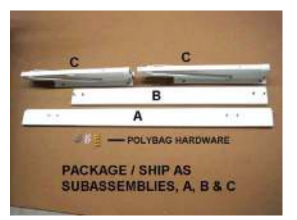
TOOLS REQUIRED - PHILLIPS SCREW DRIVER / PLIERS OPTIONAL FOR EASIER ASSEMBLY: ELECTRIC DRIVER, PHILLIPS DRIVER BIT, SOCKET WRENCH SET.

QUESTIONS ???? CALL 1-866 664 2724

REV 1, 8/11

FOLDING TABLE BRACKETS – ASSEMBLY INSTRUCTIONS

PG 1



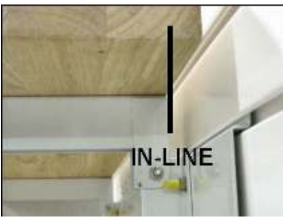


STEP 1

STEP 2

- STEP #1: CHECK PARTS RECEIVED.
- STEP #2: PLACE TOP BRACKET (A) THE DESIRED DISTANCE FROM THE FLOOR. MOUNT THE 2 FOLDING ARM ASSEMBLIES (C) ON THE TOP BRACKET AS SHOWN.





STEP 3

STEP 4

- STEP #3: MOUNT BOTTOM BRACKET (B) ANDFASTEN WITH THE SUPPLIED NUTS, WASHERS & YELLOW CAPS
- STEP #4: PLACE THE TABLE TOP BACK EDGE IN LINE WITH FOLDING BRACKET ASSEMBLY AS SHOWN (THIS IS IMPORTANT SO THE TABLE TOP CAN BE "LIFTED" TO DEPRESS THE LOCKING ARMS.)



STEP 5

COMPLETE

STEP #5: WITH 1" SELF DRILLING SCREWS OR 1" TEKPANEL SCREWS, FASTEN THROUGH ANY 2 HOLES IN EACH BRACKET ASSEMBLY.

FOLDING TABLE OPERATION

THE TABLE TOP CAN NOT FOLD OR COLLAPSE ACCIDENTALLY.

- 1. EACH ARM HAS A LEVER WHICH LOCKS THE TOP INDEPENDENTLY.
- 2. BOTH LEVERS HAVE TO BE DEPRESSED AT THE SAME TIME TO UNLOCK THE TOP.
- 3. THE TABLE TOP HAS TO BE RAISED BEFORE EITHER ARM CAN BE UNLOCKED.

