

CENTER

0 0

0 0

ANGLE POST UPRIGHT

(E)

UPTIGHT

(F)

SUPPORT TIE

DOUBLE-RIVET

(HEAVY DUTY APPLICATIONS)

(B)

CHANNEL BEAM

DOUBLE-RIVET FLANGED BEAM (NORMAL DUTY APPLCIAIOTNS)

SINGLE-RIVET

(LIGHT DUTY APPLICAIONS) * 48" MAX. LENGTH

BEAM

ASSEMBLY INSTRUCTIONS

STEP #1--ASSEMBLY OF RACK END UNITS FIGURE #1

- 1.) IN ORDER TO BUILD A RACK SECTION, YOU FIRST NEED TO MAKE UP TWO RACK END UNITS.
- 2.) TO MAKE UP AN END UNIT, ASSEMBLE TWO ANGLE POSTS (COMPONENT E) AND TWO DOUBLE-RIVET BEAMS. USE EITHER THE DOUBLE RIVET FLANGED (COMPONENT B), OR THE DOUBLE-RIVET CHANNEL BEAMS, DEPENDING ON YOUR CONFIGURATION AND LOAD REQUIREMENTS.
- 3.) THE BOTTOM BEAMS ARE TO BE NO MORE THAN 3" UP FROM THE FLOOR. USE A RUBBER HAMMER OR MALLET TO SEAT THE RIVETS INTO THE UPRIGHTS.

0

TIE PLATE

(G)

FOOT PLATE

(H)

THE DOUBLE RIVET BEAMS ARE TO BE USED TO MAKE UP THE RACK END UNITS. THIS WILL RESULT IN THE STRONGEST RACK STRUCTURE.

STEP #2--ASSEMBLY OF SINGLE RACK FRAMES FIGURE #2

1.) THE BASIC RACK FRAME CONSISTS OF TWO END UNITS AND FOUR DOUBLE RIVET BEAMS.

- 2.) ATTACH THE TWO BOTTOM DOUBLE RIVET BEAMS TO THE TWO END UNITS. USE A RUBBER HAMMER OR MALLET TO SEAT THE RIVETS INTO THE UPRIGHTS. THEN, ATTACH THE TWO TOP DOUBLE RIVET BEAMS.
- 3.) IF REQUIRED, INSTALL CENTER SUPPORT TIES (COMPONENT D) TO THE FRONT AND REAR BEAMS. THE CENTER SUPPORT IS TO BE INSTALLLED BETWEEN THE BEAMS AT EVERY LEVEL, USING (4) 1/4"-20 NUTS AND BOLTS PROVIDED. REFER TO LYON CATALOG FOR QUANTITY OF CENTER SUPPORTS REQUIRED BASED UPON LENGTH OF BEAMS USED.

THE DOUBLE RIVET BEAMS ARE TO BE USED TO MAKE UP THE RACK FRAMES. THIS WILL RESULT IN THE STRONGEST RACK STRUCTURE.

4.) BUILD UP THE VARIOUS INTERMEDIATE LEVELS AS DESIRED. USE EITHER THE SINGLE-RIVET, THE DOUBLE RIVET-FLANGED, OR THE DOUBLE-RIVET CHANNEL BEAMS, DEPENDING ON YOUR CONFIGURATION AND LOAD REQUIREMENTS.

ASSEMBLY OF CONSECUTIVE RACK FRAMES

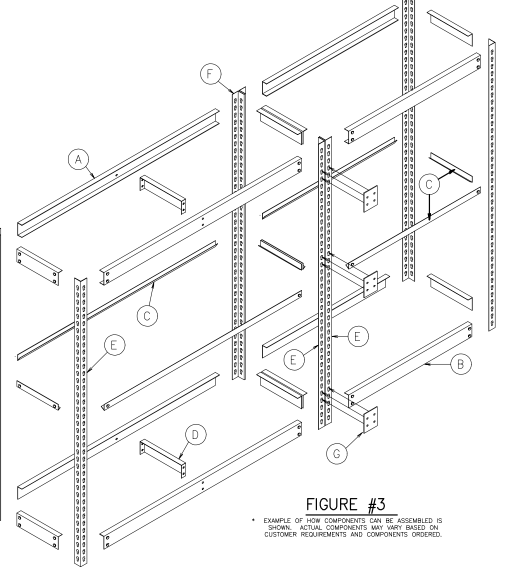
FIGURE #3

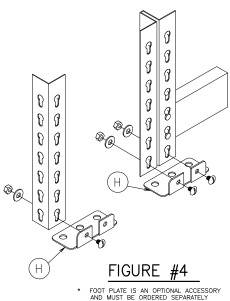
- 1.) FOR ATTACHING TWO OR MORE EXISTING SINGLE RACK ASSEMBLIES TOGETHER, USE THE TIE PLATES (COMPONENT G).
- 2.) AS AN OPTION, YOU MAY USE THE "T" POST STYLE UPRIGHTS FOR THE INTERMEDIATE RACK ENDS (COMPONENT F). BOTH WILL YIELD THE SAME RESULT.
- 3.) FOLLOW THE SAME GUIDELINE IN STEPS 1 AND 2 FOR COMPLETION OF THE SECTIONS.

FOOT PLATE ATTACHEMENT (OPTIONAL)

FIGURE #4

- 1.) IF FOOT PLATES WERE ORDERED, ATTACH FOOT PLATE (COMPONENT H) TO ANGLE POST UPRIGHT USE (1) 1/4-20 X 1/2" TRUSS HEAD BOLTS, WASHERS AND NUTS. POSITION FOOT PLATE SO THAT MAJORITY OF THE FOOTPLATE IS BENEATH THE UNIT.
- 2.) IF FOOT PLATES WERE ORDERED, ATTACH FOOT PLATE (COMPONENT H) TO "T"-POST UPRIGHT USE (2) 1/4-20 X 1/2" TRUSS HEAD BOLTS, WASHERS
- 3.) LOWEST BEAM MUST BE INSTALLED IN THE SECOND AND THIRD SLOTS WHEN FOOT PLATES ARE USED.





ASSEMBLY INSTRUCTIONS FOR RIVET RACK STORAGE LYON, LLC. P.O. BOX 671 AURORA, IL. 60507-0671 P: 800-323-0082 LYON

RIVET RACK