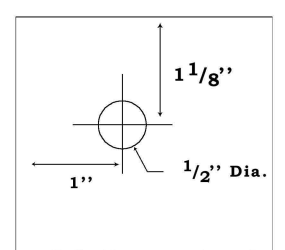
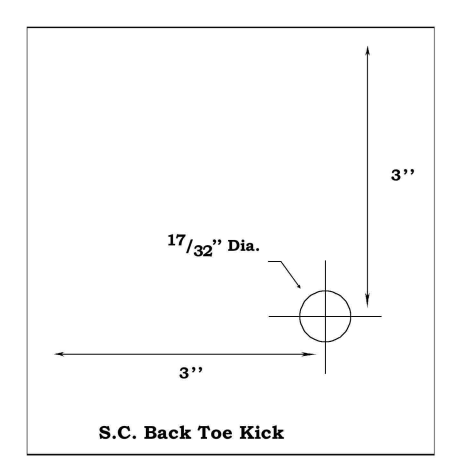
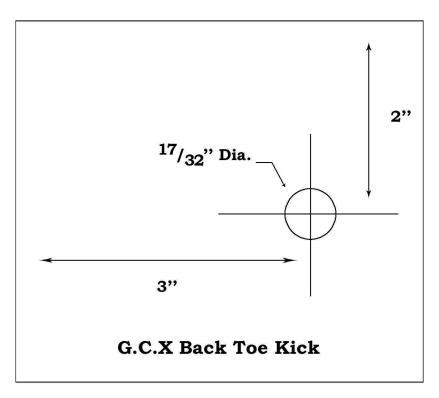
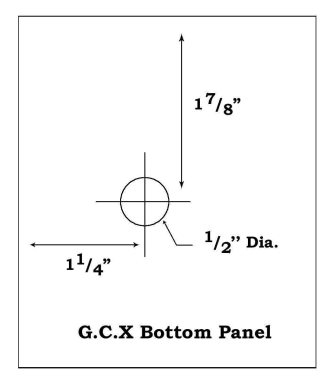
## **DOWN TUBE HOLE & WIRE OUTLET DIAGRAM**



S.C. Bottom Panel







## **T5 LIGHT FIXTURE INSTALL INSTRUCTION**













YP4014 (x3)

YN6034 (x5)

POSITION RING (x1)

CLAMP (x3)

LIGHT FIXTURE (x1)









WIRE OUTLET (x1)

BALLAS (x1)

TUBE CONNECTOR (x1)

FLEX TUBE (x1)

**TOOLS NEEDED** 



# MOUNT LIGHT FIXTURE ON TOP FRONT ALUMINUM EXTRUSION RAIL

YP4014 (x3) LIGHT FIXTURE (x1) POSITION RING (x1)

A. ATTACH T5 LIGHT FIXTURE UNDER TOP FRONT ALUMINUM RAIL

- B. DRILL 3/32" PILOT HOLE FOLLOW THROUGH THE HOLE ON TOP FRONT ALUMINUM RAIL
- C. TIE T5 LIGHT FIXTURE WITH ALUMINUM BY USING YP4014 SCREW







# DRILL HOLES FOR DOWN TUBE AND WIRE OUTLET

A. DRILL 1/2" Dia. HOLE ON BOTTOM PANEL.

USE ATTACHED PRE-SKETCH DIAGRAM FOR EXACT LOCATION.

B. DRILL 17/32" Dia. HOLE ON BACK TOE KICK PANEL FOR WIRE OULET.

USE ATTACHED PRE-SKETCH DIAGRAM FOR EXACT LOCATION.



#### . .

### WIRE CONNECTION

A. USE CONNECTOR TO CONNECT DOWN TUBE WITH FLEX TUBE.

B. SCREW BALLAST AT PROPER LOCATION BY USING YN6034 SCREWS.

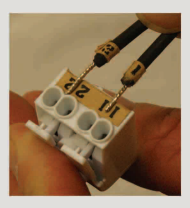
C. CONNECT WIRE WITH BALLAST. MAKE SURE WIRE NUMBER MATCHES CONNECTOR NUMBER.

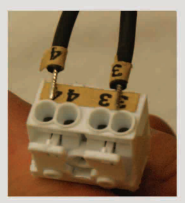
D. PLACE FLEX TUBE AND CABLE AR PROPER POSITION BY USING CLAMPS AND YP6034 SCREWS.

CONNECTOR (x1) FLEX TUBE (x1) BALLAST (x1) CLAMP (x3) YP6034 (x5)











4 COMPLETE INSTALLATION

WIRE OUTLET (x1)

A. TIE POSITION RING WITH PROPER POSITION. B. INSTALL WIRE OUTLET ON TOE KICK PANEL.



