INSTALLATION INSTRUCTIONS FOR:

SEMI-PERMANENT "GOOSE NECK" GOAL POSTS

ALUMINUM MODELS - FGPH-AL AND FGP2Ø-AL

5 FT OFFSET GOOSENECK

TOP PLATE TO BE SET AT 8" BELOW GROUND LEVEL

## NOTE: WE RECOMMEND INSTALLATION BE DONE BY A QUALIFIED CONTRACTOR, FAMILIAR WITH ALL CODES. LAWS. REGULATIONS. AND TRACK AND FIELD CONSTRUCTION.

- 1. DETERMINE OFFSET DISTANCE BY MEASURING FROM FRONT OF CROSSBAR TO CENTER OF SUPPORT POST. THIS WILL BE APPROX. 8 FEET. CHECK MEASUREMENT AS BENDS IN PIPE MAY VARY. NOTE PAGE 2
- 2. MEASURE FROM FRONT OF 4" END LINE, DISTANCE DETERMINED IN # 1
  THIS WILL CORRESPOND TO THE CENTER OF THE HOLE TO BE DUG.
- 3. DIG HOLES 24" X 24" X 62" DEEP. PLANT GROUND SLEEVE ABSOLUTELY LEVEL AND 11" BELOW THE GROUND SURFACE. BE SURE GROUND PLATE IS SQUARE WITH THE FIELD LAYOUT.
- 4. LET CONCRETE SET UP FOR AT LEAST 4 DAYS BEFORE ERECTING GOALS.
- 5. BOLT GOOSENECKS INTO PLACE USING THE STUDS AND NUTS AS SHOWN.
  SOME ADJUSTMENTS CAN BE MADE WITH USE OF THE TWO NUTS BETWEEN THE PLATES. NOTE PAGE 3.
- 6. NEXT, INSERT CROSSBAR INTO THE END OF THE GOOSENECK, CHECK THAT CROSS-BAR IS OVER END LINE. TO MAKE ADJUSTMENTS, SLIDE CROSSBAR IN OR OUT. USING A LEVEL ON THE CROSSBAR, DRILL OUT HOLES FOR THE 1/2" X 6" HEX BOLTS WITH LOCK NUTS. NOTE PAGE 4
- 7. DOUBLE CHECK FOR LEVEL BEFORE TIGHTENING THE BOLTS
- 8. INSTALL UPRIGHTS.TIGHTEN SET SCREWS (3/8" X 1"HEX BOLTS).
- 9. FILL, OR COVER HOLE AROUND THE GOOSENECKS TO BRING IT UP TO THE LEVEL OF THE PLAYING FIELD

STACKHOUSE	ALUMINUM GOAL POSTS WITH 5FT OFFSET	<b>DATE:</b> 11-Ø8
athletic equipment	INSTALLATION DRAWING	DRAWN BY: S.L.
Phone: (503) 363-1840 Toll Free: (800) 285-3604 Fax: (503) 363-0511 www.stackhouseathletic.com	PAGE 1 of 4 PRODUCT CODE: FGPH-AL/FGP20-AL	DWG:FGPH-AL/FGP20-AL-INST-REV-08





