

PRODUCT INFORMATION PACKET

PRODUCT NAME: STADIUM PRO 2000 GOAL POST PRODUCT PART NUMBERS: 410181, 410182, 410185

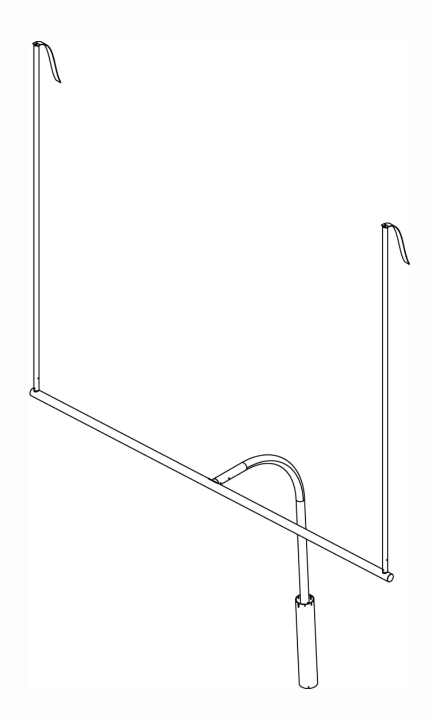


TABLE OF CONTENTS

•	Introduction	1
	General Safety Rules	
	Symbols	
	Technical Specifications	
	User Instructions.	5
	Maintenance	
	Customer Service Information.	_

INTRODUCTION

The Rogers Athletic Stadium Pro 2000 Goal Post has been designed and manufactured with safety, performance and dependability as top priorities, making it easy to operate and maintain.

The care you give your Goal Post will greatly determine your satisfaction with its performance and service life. We urge careful study of this manual to provide you with a thorough understanding of your new Goal Post before operating, as well as suggestions for operation and maintenance.

If your manual becomes lost or destroyed, Rogers Athletic will gladly provide you with a new copy. Should you require additional information or assistance, please feel free to contact us.

BECAUSE ROGERS ATHLETIC MAINTAINS AN ONGOING PROGRAM OF PRODUCT DEVELOPMENT AND IMPROVEMENT, WE RESERVE THE RIGHT TO MAKE IMPROVEMENTS IN DESIGN OR CHANGES IN SPECIFICATIONS WITHOUT INCURRING ANY OBLIGATIONS TO INSTALL THEM ON UNITS PREVIOUSLY SOLD.

GENERAL SAFETY RULES



WARNING!

READ AND UNDERSTAND ALL INSTRUCTIONS.

Failure to follow all instructions listed below may result in serious personal injury.

SAVE THESE INSTRUCTIONS

- Use field equipment in a supervised environment with proper gear.
- Inspect equipment prior to use. DO NOT use if it appears damaged or inoperable. NOTE: to avoid damage to equipment, disassemble the Goal Post if winds of over 60mph are expected.
- Always wear a helmet when training with the Goal Post.
- Save these instructions. Refer to them frequently and use them to instruct others who may use the Goal Post. If you loan someone your Goal Post, loan them these instructions also.
- Read the Product Information Packet. Failure to read the information packet is considered a misuse of this equipment.
- Become familiar with all caution and warning decals affixed to the field equipment before use.
- Never cover or deface caution/warning labels.



Safety Alert: Precautions that involve your safety.



▲WARNING

Avoid Injury.

Do not climb.

Do Not Climb Symbol: Climbing on or playing around equipment may result in personal injury.

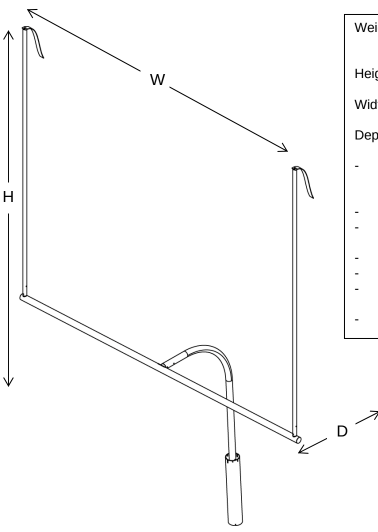


AWARNING

Read and understand operator's manual and all other safety instructions before using this equipment. **Read the Operator's Manual:** To reduce risk of injury, user must read and understand operator's manual before using this product.

ROGERS ATHLETIC FIELD EQUIPMENT SPECIFICATIONS

STADIUM PRO 2000



Weight: $20' \times 23'4" = 942lbs$ $20' \times 18'6" = 904lbs$

 $30' \times 18'6" = 984lbs$

Height: 40' with 30' uprights 30' with 20' uprights

Width: High-School crossbar 23'4"

College/Pro crossbar 18'6"

Depth: 6'

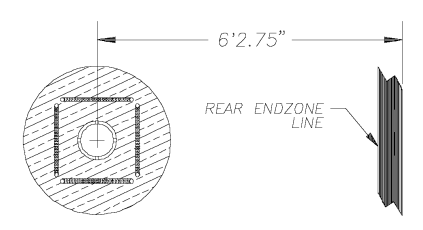
 The Stadium Pro 2000 serves as the approved standard for professional and college football facilities.

- The goal post is all aluminum.
- It is light weight, durable, and corrosion resistant
- 2000-20 has 20' uprights.
- 2000-30 has 30' uprights.
- Can come with High-School crossbar (23'4") or Collage/Pro crossbar (18'6").
 - Comes in White or Optic Yellow.

Stadium Pro 2000 Goal Post Construction, Finish, and Hardware

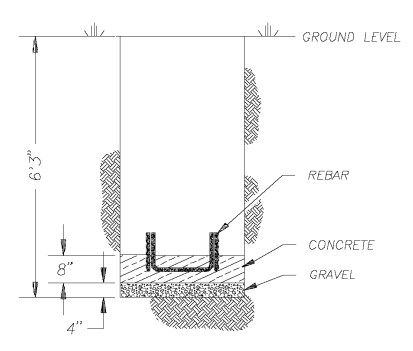
- Constructed of schedule 40 aluminum pipe.
- Baked-on powder coat finish.
- Zinc-plated hardware.

1



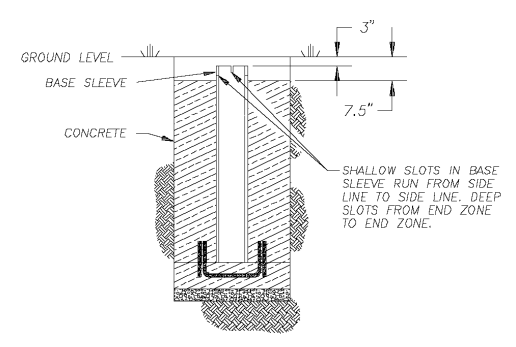
Locate the center point of the playing field and mark the center point of the goal post 6'-0" back from the end line. Dig a hole 36" diameter by 6'3" deep, leveling and packing the bottom as much as possible.

2



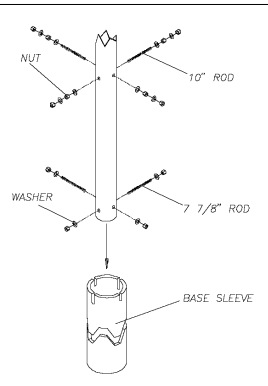
Add 4" of crushed stone (gravel). Pour 8" of concrete into the hole. Approximately center the rebar in the concrete leaving 8-10" projecting above the surface.





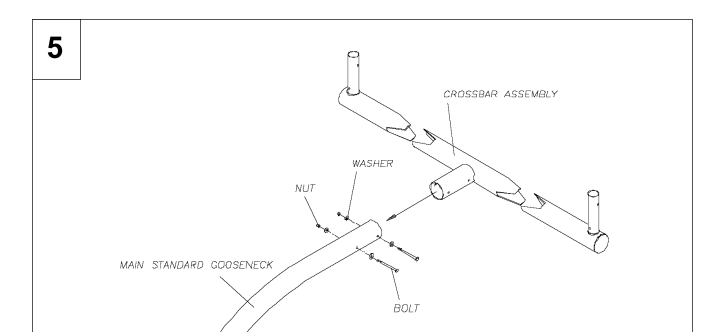
After the first pour has set, insert the base sleeve. Be careful to center and align it before bracing it for the second pour. Do not allow concrete to enter the base sleeve. The second pour should stop at 7.5" below ground level.

4

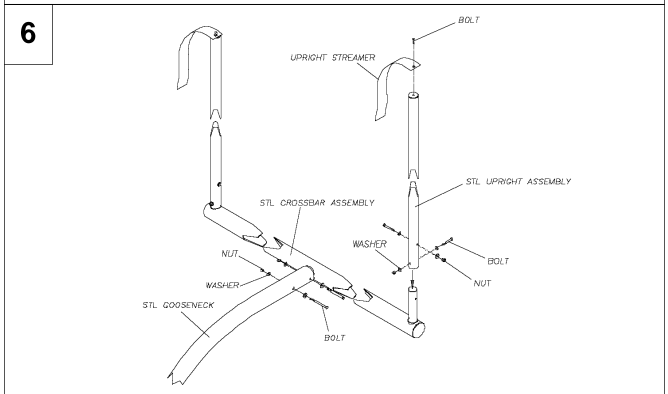


Tools needed: (2) 3/4" wrenches, (2) 15/16" wrenches

Be sure that the concrete is completely cured. Slide the 7 7/8" rod through the bottom set of holes, center it, then put the washers and lock nuts on each side and tighten. Next, insert two 10" rods in the next set of holes, center and assemble as before.



Slide the connector centered on the crossbar into the mouth of the main standards "gooseneck". Be sure that the stub ends at either end are pointing upward. Do not put the bolts in at this point.



Rotate the crossbar until one end is accessible (not illustrated). Set the upright over the stub end and insert the bolts with washers on both sides of the uprights and set the nuts as shown. Repeat for the other side, then rotate the crossbar back to the horizontal position and insert the last two bolts. **NOTE:** *To avoid damage to equipment, disassemble the Goal Post if winds of over 60mph are expected*.



WARNING!

READ AND UNDERSTAND ALL MAINTENANCE PROCEDURES.

Failure to follow all procedures listed below may cause serious injury and/or decrease equipment functionality.

- Frequently check to see that all bolts are securely fastened.
- Touch up paint may be used to cover scratches or blemishes sustained through use.
- Field equipment should be washed periodically with soapy water to maintain original surface finish.
- Replace any damaged equipment with genuine Rogers Athletic parts. Failure to do so may result in unsafe equipment and/or personal injury.

CUSTOMER SERVICE

For parts or service contact Rogers Athletic Company. When ordering parts be sure to provide all relevant information available including the name and part number of the equipment purchased. This information is located on the cover of this product information package. Customer service are Monday through Friday from 8:00 a.m. to 5:00 p.m. Eastern Standard Time. Customers can phone (989) 386-2950 or toll free at (800) 248-0270. Fax toll free at (888) 549-9659 or mail to:

Rogers Athletic Company 3760 W. Ludington Drive Farwell, MI 48622

Rogers Athletic Company 3760 N. Ludington Drive Farwell, MI 48622 www.rogersathletic.com (989) 386-2950 (800) 248-0270 Fax toll free (888) 549-9659

PIP410181