## INSTALLATION GUIDELINE

USER GROUP: 12 Years to Adult RECOMMENDED CREW: 1-2 People

TOOLS REQUIRED:
• Level, Square

· Auger / Post Hole Digger / Shovel

· Drill Bits: None

Metal / Hack Saw (Optional)

• Framing, Bracing, or Concrete Forms (Not Included)

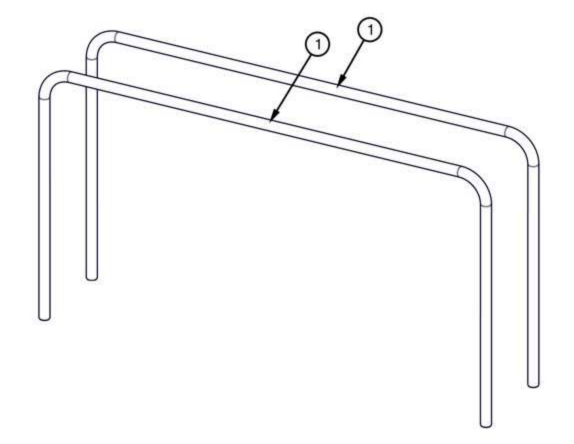
**INSTALLATION TIME: 1 Hour** 

WEIGHT: 157 lbs.

CONCRETE REQUIRED: (20.3) 80lb. bags - 12.2 ft3

NOTE: Concrete must have a minimum rating of 2,500 psi and must be mixed per manufacturer's recommendations.

ITEM	Part No.	QTY	DESCRIPTION	
1	90100001XX	2	Parallel Bar (One)	



## PRE-INSTALLATION CHECK:

Customer is responsible for verifying materials received by comparing received items with packing list. If any parts are missing or damaged, including documentation, contact your local sales representative immediately.

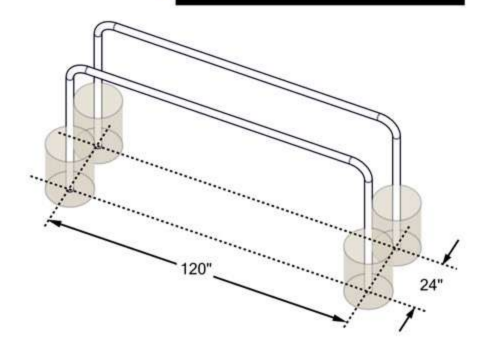
Supplier is not responsible for items discovered missing after 72 hours from time of delivery.

Before beginning installation, all installers must read and understand the Installation Introduction manual as supplied. If you did not receive a copy, or if you have any questions regarding any information in the Installation Instructions or this Installation Guideline, contact your local sales representative.

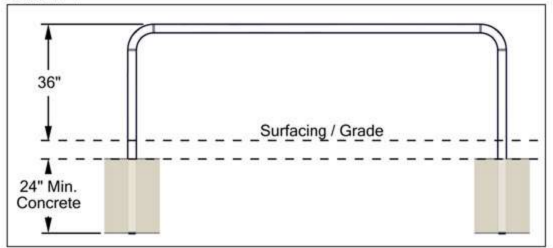
## INSTALLATION GUIDELINE

STEP 1

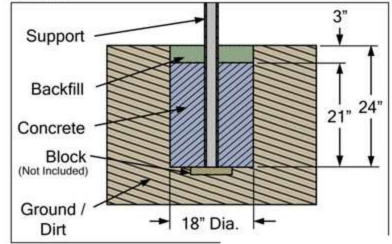
Excavate footing holes. Refer to site plan drawing and site elevation drawing for placement of all structures. Installer is responsible for proper location of all structures. Footing hole spacing is shown at right. Footing holes must be 18" diameter and 24" deep below grade. Elevation of top of parallel bars should be 36". See Detail 1-1. Place one block (not included) into bottom of each footing hole. Place parallel bars into footing holes and level and plumb. Fill each footing hole with concrete to within 3" from ground surface. Allow concrete to cure based upon manufacturer's instructions. Backfill each footing hole with dirt, flush with grade. See Detail 1-2. Check all connections and ensure structure is stable. All concrete must be fully cured before use of structure. Installation is complete.



Detail 1-1







MODEL NUMBER: 60019401XX

DATE: 02/25/21