

USER GROUP: All Ages

RECOMMENDED CREW: 1-2 People

TOOLS REQUIRED:

- T-30 Torx
- Level, Square, Wood Saw
- Auger / Post Hole Digger / Shovel
- Drill Bits: 7/32"
- Framing, Bracing, or Concrete Forms (Not Included)
- High Speed 3/8" Electric Drill with Clutch

NOTE: Use of any other driver may result in damage to tool and/or hardware!

NOTE: Use Thread Locking Solution on ALL Non-Patched Hardware with Threads!

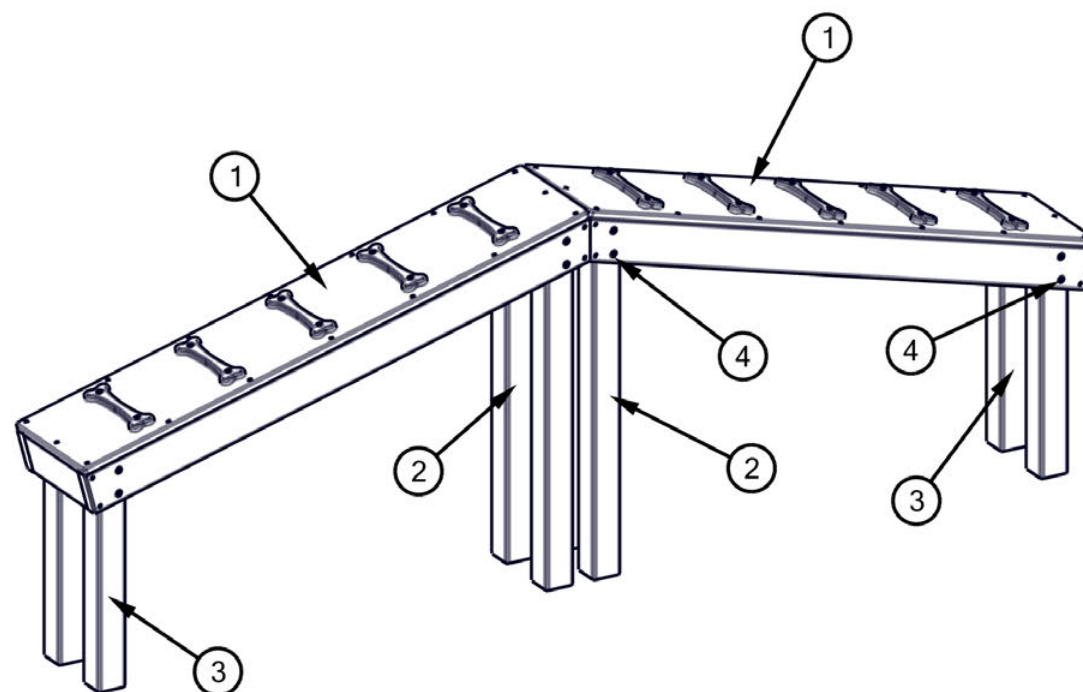
INSTALLATION TIME: 2 Hours

WEIGHT: 269 lbs.

CONCRETE REQUIRED: (6 or 13.8) 80lb. bags
3.6 ft³ or 8.3 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	REA00251XX	2	Pre-Assem - R3 Dog Park Camel Hump Climber
2	REP00338XX	4	Rec Plastic - 4" x 4" x 47-1/2" Leg for Dog Park Camel Hump
3	REP00337XX	4	Rec Plastic - 4" x 4" x 31" Leg for Dog Park Camel Hump
4	HWS0302	16	Screw 5/16" x 4" RSS SS



PRE-INSTALLATION CHECK:

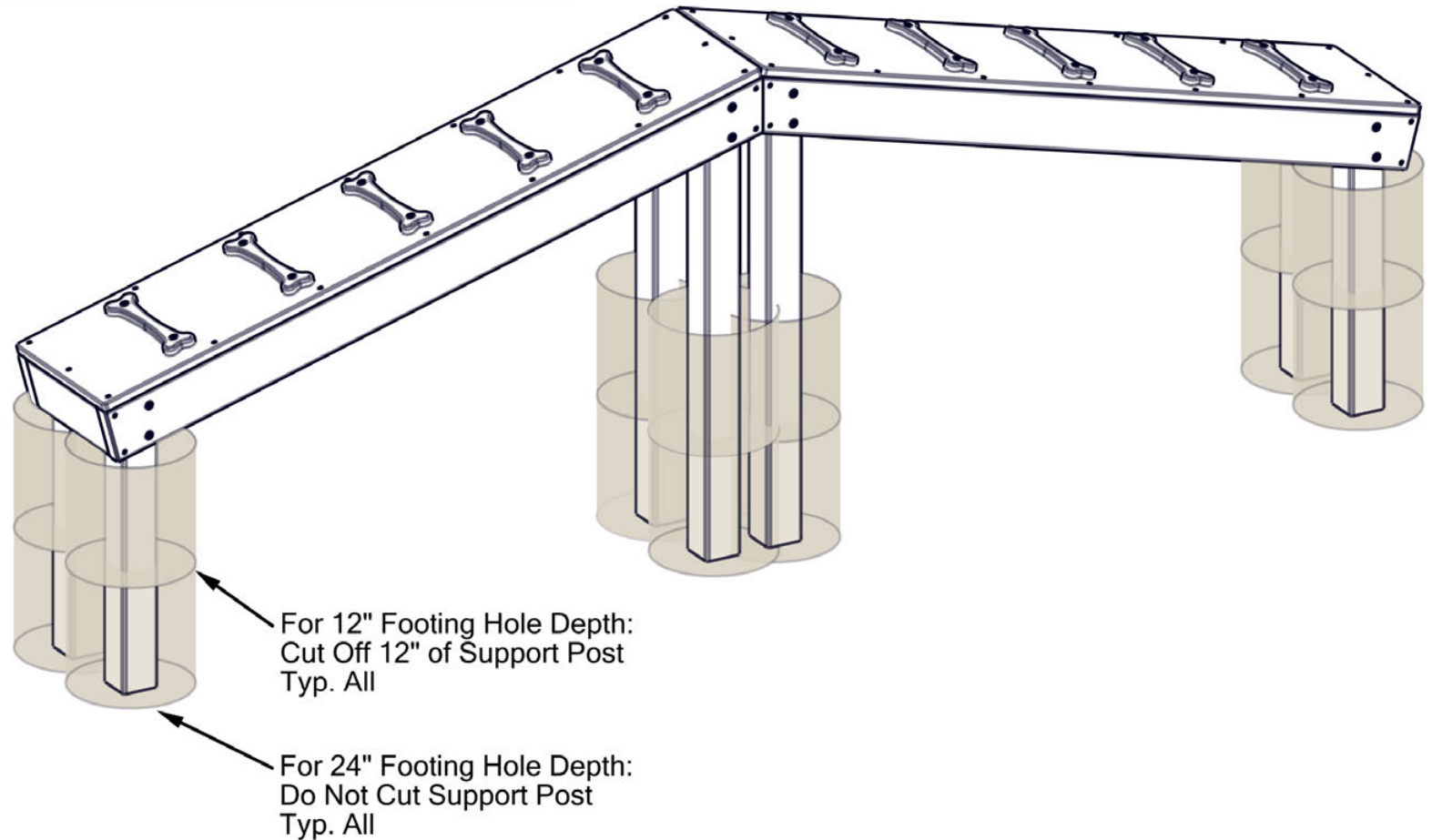
Customer is responsible for verifying materials received by comparing received items with packing list. If any parts are missing or damaged, including documentation, contact your local sales representative immediately.

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.

STEP 1

Determine depth for setting support posts. Recommended minimum depth of support posts is 12". If support posts are set at 12" depth, cut off 12" from each support post. If support posts are set at 24" depth, support posts do not require modification.

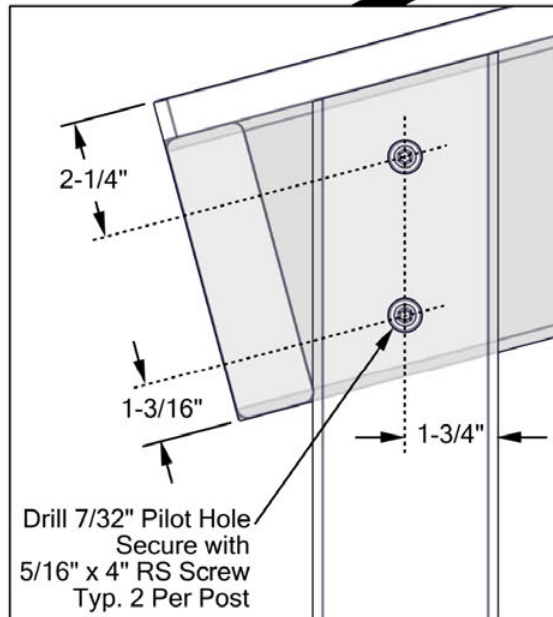


INSTALLATION GUIDELINE

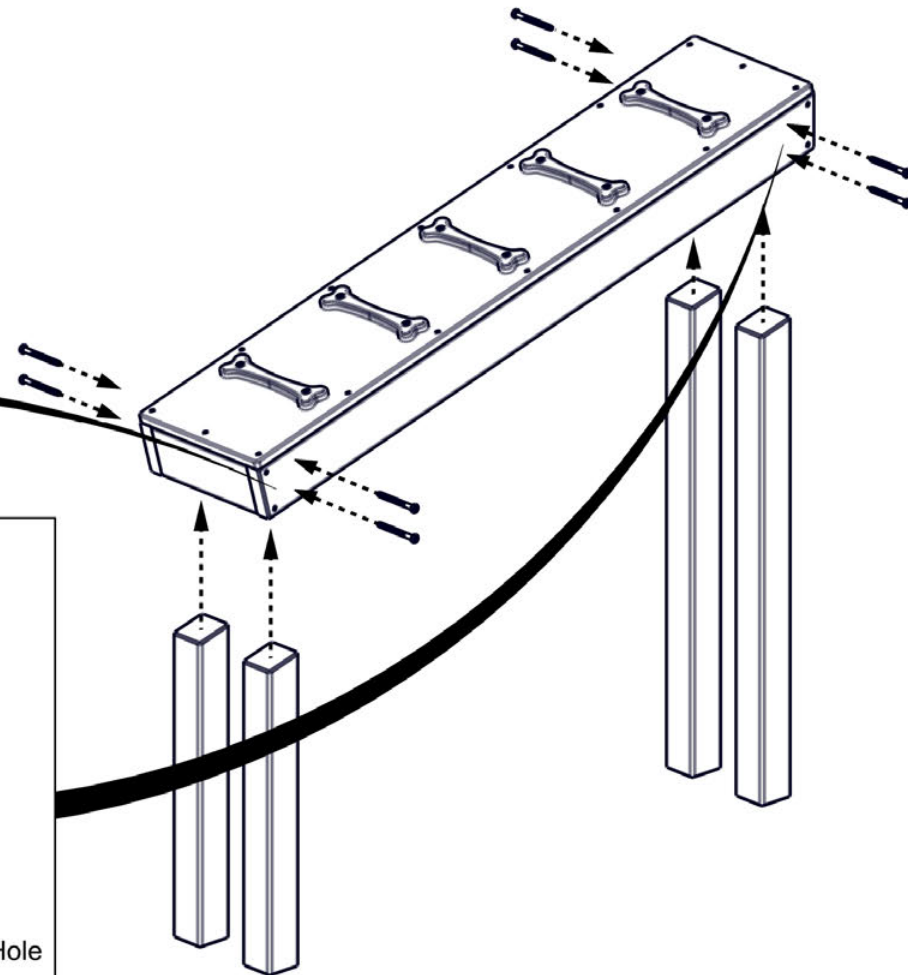
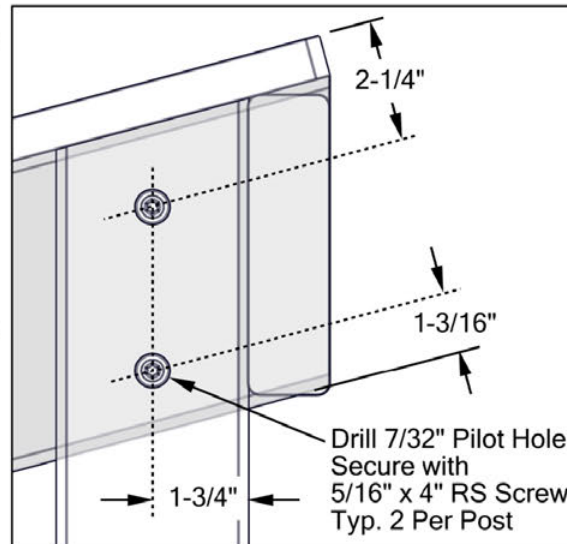
STEP 2

Mount support posts to one climber. Support posts are angle cut. Angle cut end of support posts should be against bottom of climber. Short support posts should be at square end of climber. Long support posts should be at angled end of climber. Ensure angle cut ends of support posts are flush against bottom of climber. Ensure posts are flush against sides of climber. From side of climber, drill two (2) $\frac{7}{32}$ " pilot holes through climber side and into support post. Secure with two (2) $\frac{5}{16}$ " x 4" RS screws. See Detail 2-1 and Detail 2-2. Repeat for all support posts. Repeat STEP 2 for second climber.

Detail 2-1



Detail 2-2

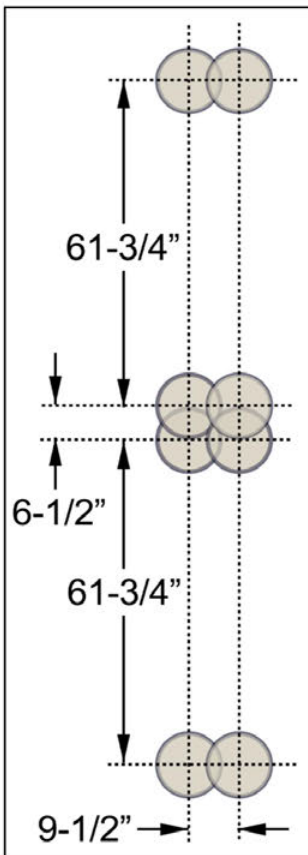


INSTALLATION GUIDELINE

STEP 3

Set support posts. Refer to site plan drawing and site elevation drawing for placement of all support posts. Installer is responsible for proper location of all support posts. See Detail 3-1 for support post spacing. Footing holes for support posts must be a minimum of 12" diameter and 12" deep. Footing holes should be 24" deep if support posts aren't cut. Place assemblies into footing holes and plumb. Ensure top ends of climbers are flush together. 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 3-2. Installation is complete.

Detail 3-1



Detail 3-2

