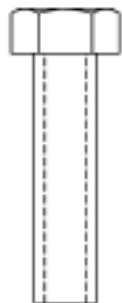


Model # BARK-460

HARDWARE

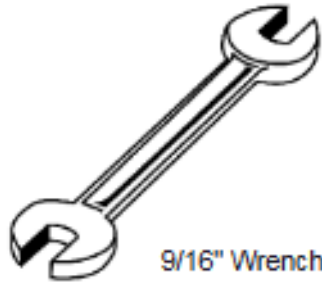


3/8" x 1 1/2"
Machine Bolt



3/8" Barrel Nut

TOOLS REQUIRED



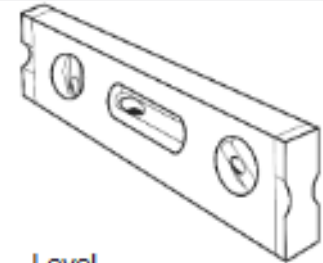
9/16" Wrench



9/16" Socket Wrench



Tape Measure



Level



T45 Torx Wrench

BARK PARK PRODUCT SPECIFICATIONS

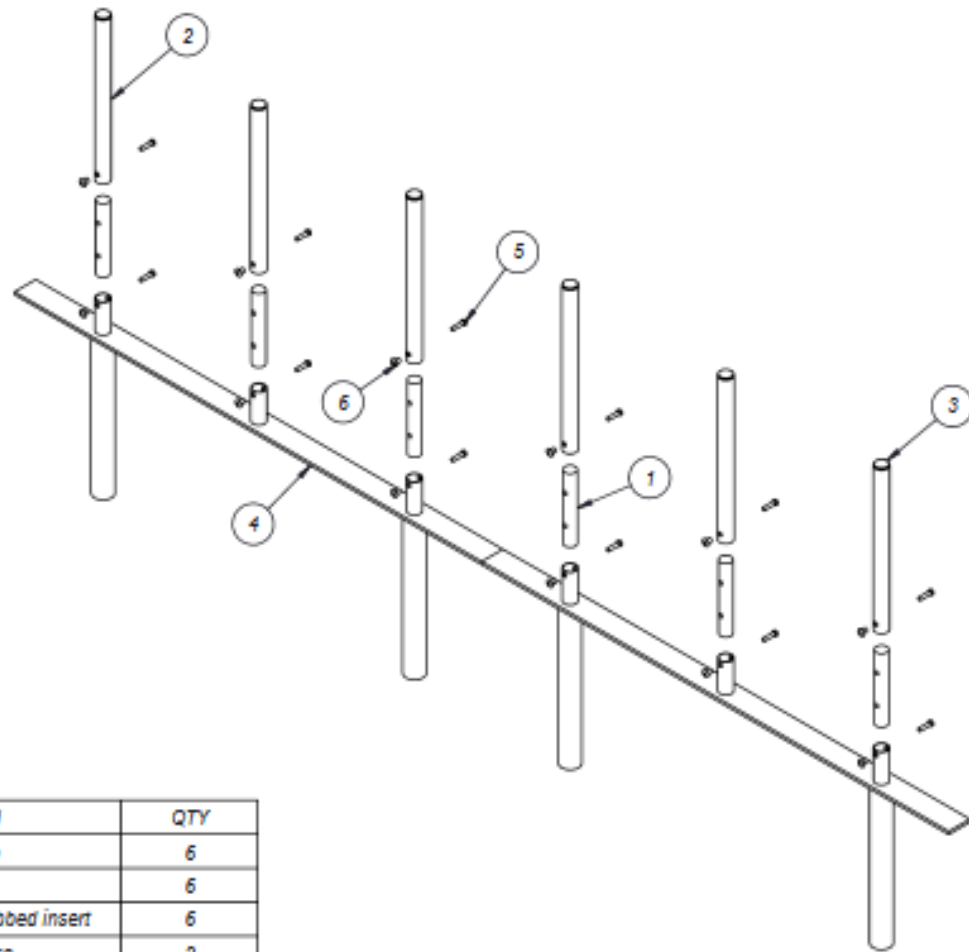
BARK-460 WEAVE POST

Frame: 3/8" x 3" flat plate. 2 3/8" x 12 ga. pregalvanized steel tubing for inground mounts. 1 5/8" x 14 ga. pregalvanized steel tubing for the weave posts. Weave posts pivot on solid EDPM rubber rods.

Coating: Electrostatic powder coated application oven cured.

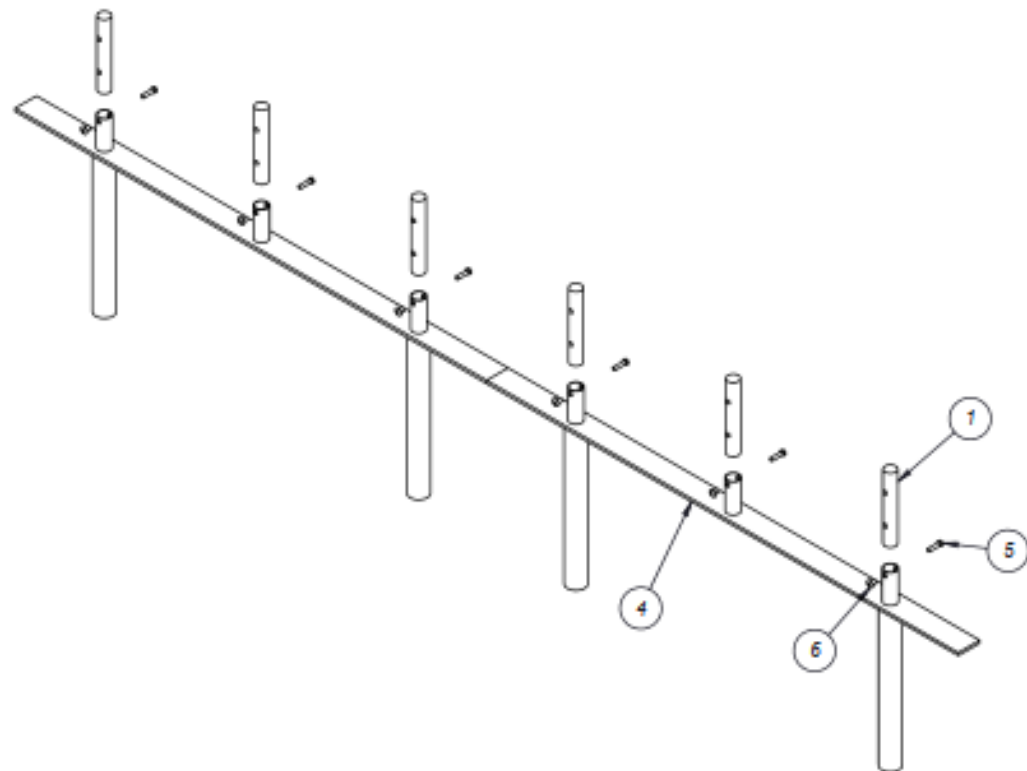
Dimensions: 132" long x 2" wide x 35" tall. Distance between posts is 22".

COMPONENTS



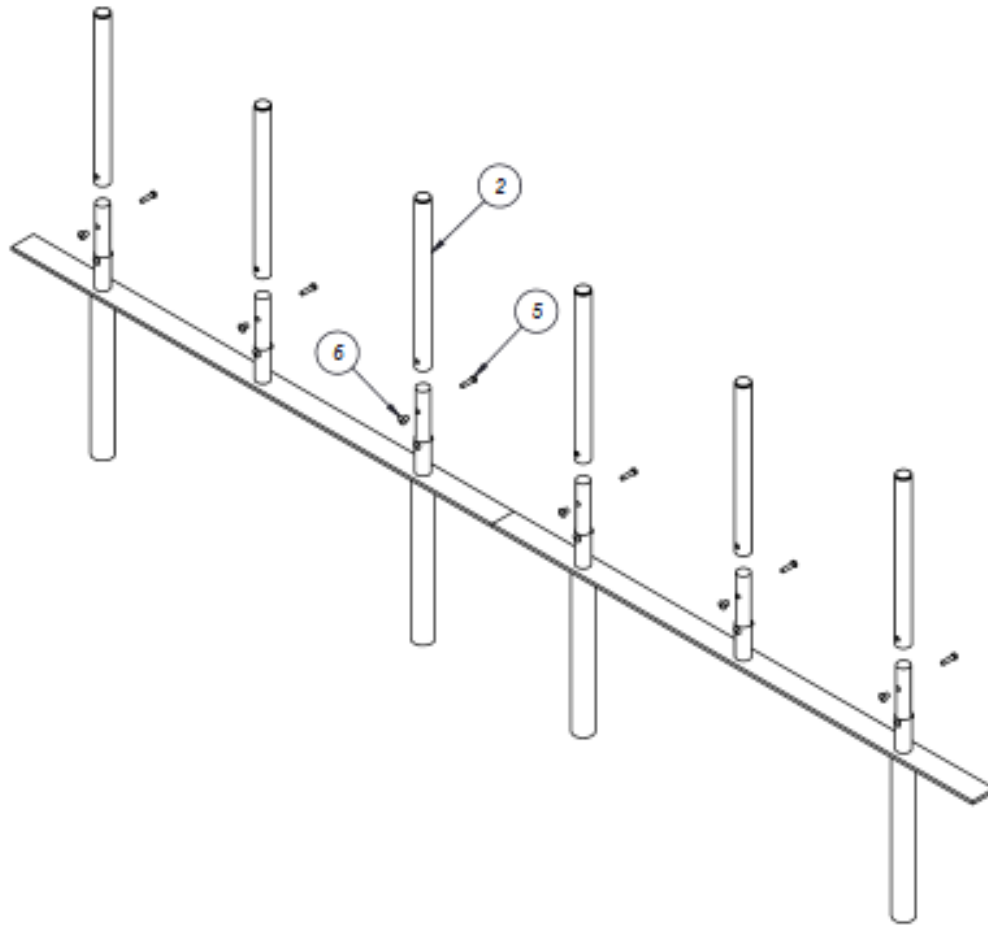
ITEM NO.	PartNo	DESCRIPTION	QTY
1	01-08-0037	Rubber Staub	6
2	P-01-08-0038	Weave Post	6
3	33-08-0004	1-5/8" 14-18 ga. round ribbed insert	6
4	P-01-08-0039	Weave Post Base	2
5	33-05-0019	3/8" x 1 1/4" Machine Bolt (Zinc)	12
6	33-01-0013	3/8" Barrel Nut	12

STEP 1



Insert Rubber Staubs into Weave Post Base and bolt together using given hardware.

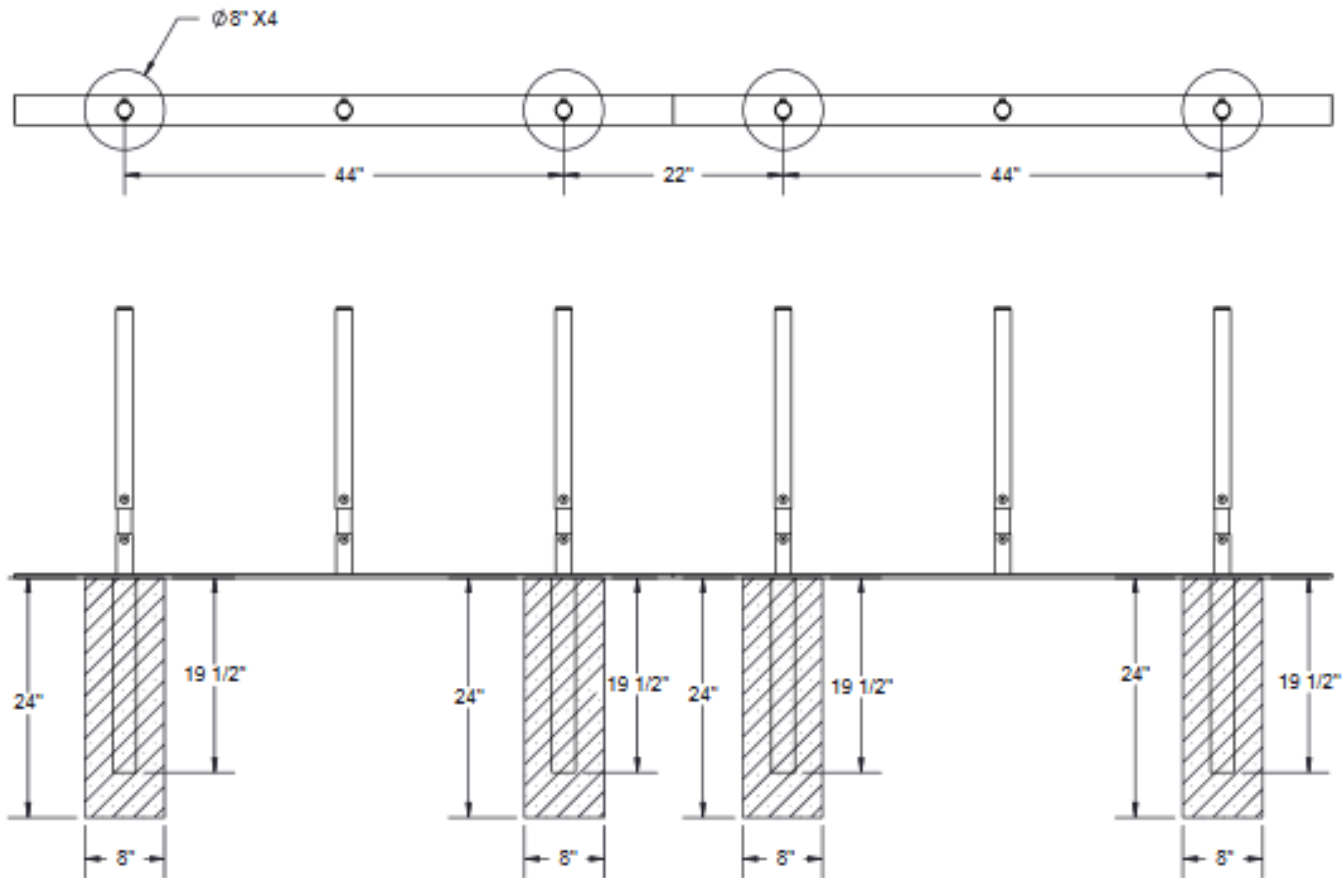
STEP 2



Place Weave Post into Rubber Staubs and bolt together using given hardware.

FOOTINGS

Estimated Required Concrete:
8 - 50 lb. bags of concrete mix



OVERALL DIMENSIONS

