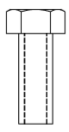
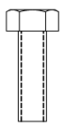
# **HARDWARE**



3/8" x 1" Machine Bolt



3/8" Washer



5/16" x 1" Machine Bolt

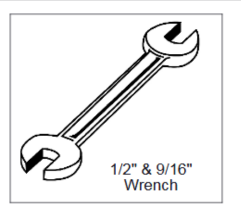


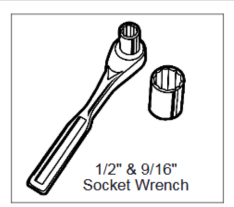
5/16" Washer

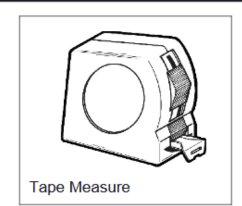


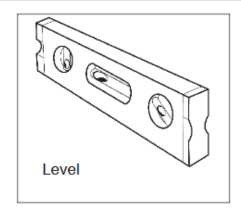
5/16" Kep Nut

### TOOLS REQUIRED









#### BARK PARK PRODUCT SPECIFICATIONS



#### BARK 400 King of the Hill

Planking: 12 gauge sheet steel. 7 gauge x 1-1/2" flat bar understructure. Electrically MIG welded. 1" x 2" rectangular steel tubing is bolted to top surface to create steps.

Coating: Oven fused functionalized polyethylene copolymer-based thermoplastic. Fluidized bed coating application with superior mechanical performance, impact resistance and UV-stability. Steel walking planks feature BarkPark's proprietary CanineCoat™, a thermoplastic coating that has been specially developed to provide superior slip-resistant traction for dog's paws.

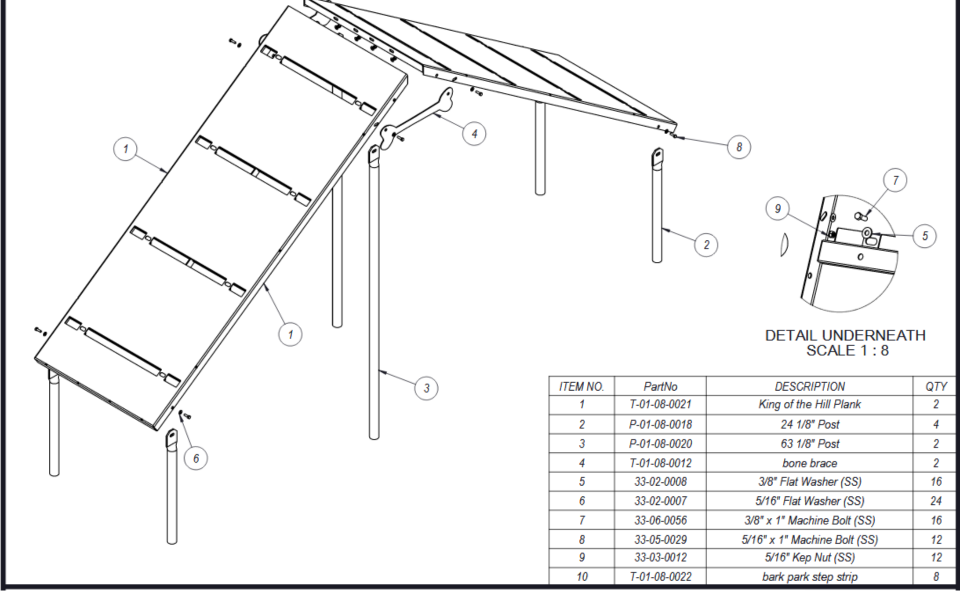
Frame: 1-5/8" O.D. x 14 gauge pre-galvanized structural steel tubing.

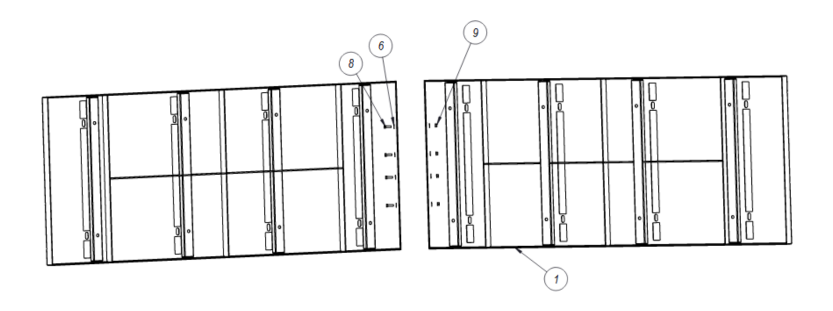
Frame Coating: Electrostatic powder coated application oven cured.

Hardware: All stainless steel hardware fasteners.

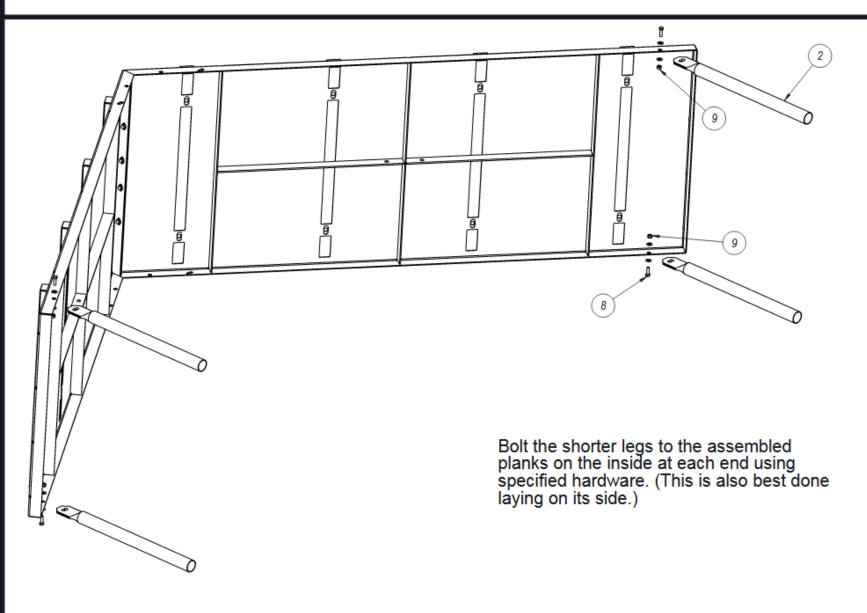
Dimensions: Outside to outside dimensions are 127 ½" long x 30" wide x 48" tall.

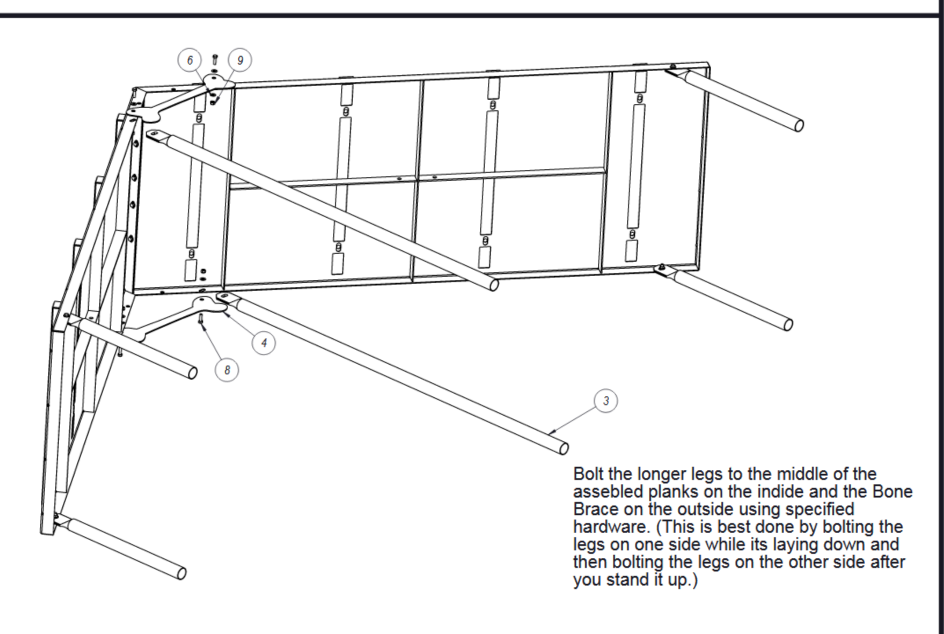
#### COMPONENTS

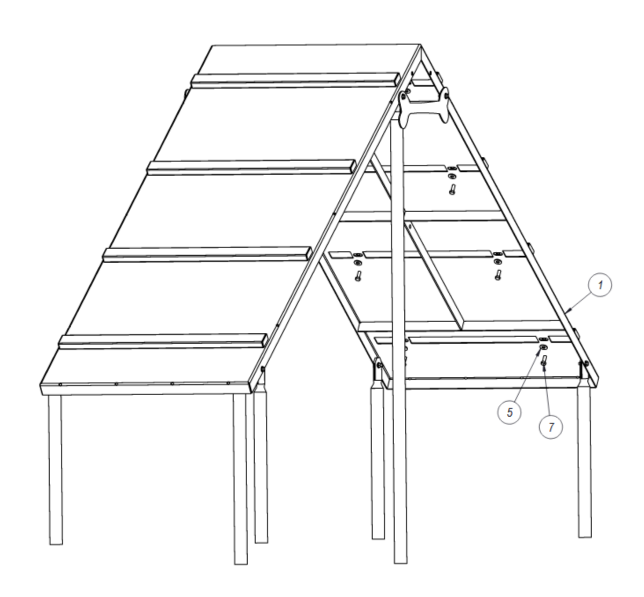




Bolt King of the Hill Planks together using specified hardware. (This is done best laying on its side.)

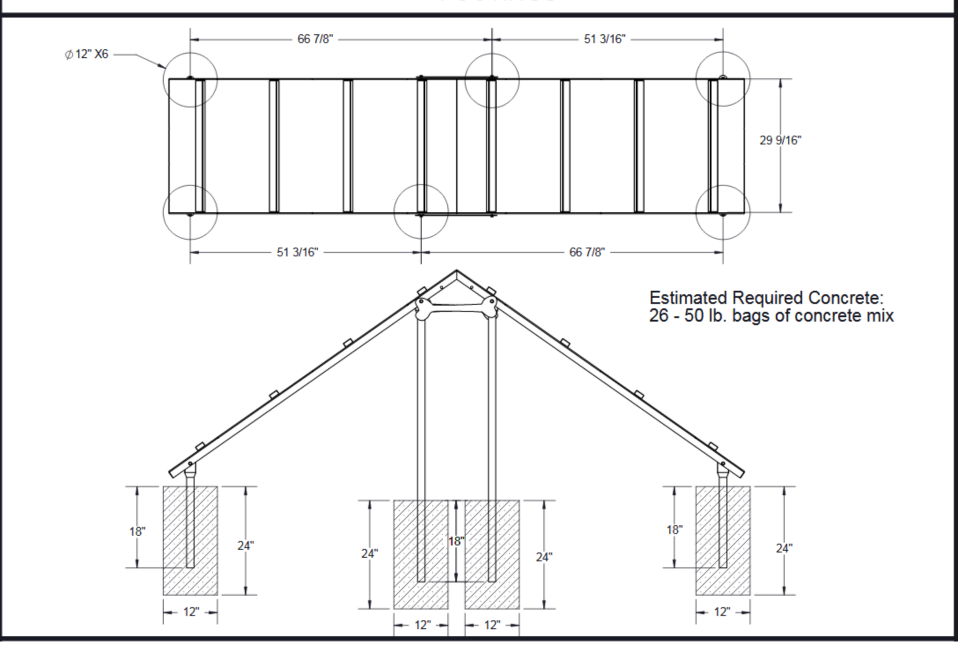






Attach the Step Strips using specified hardware.

## **FOOTINGS**



# OVERALL DIMENSIONS

