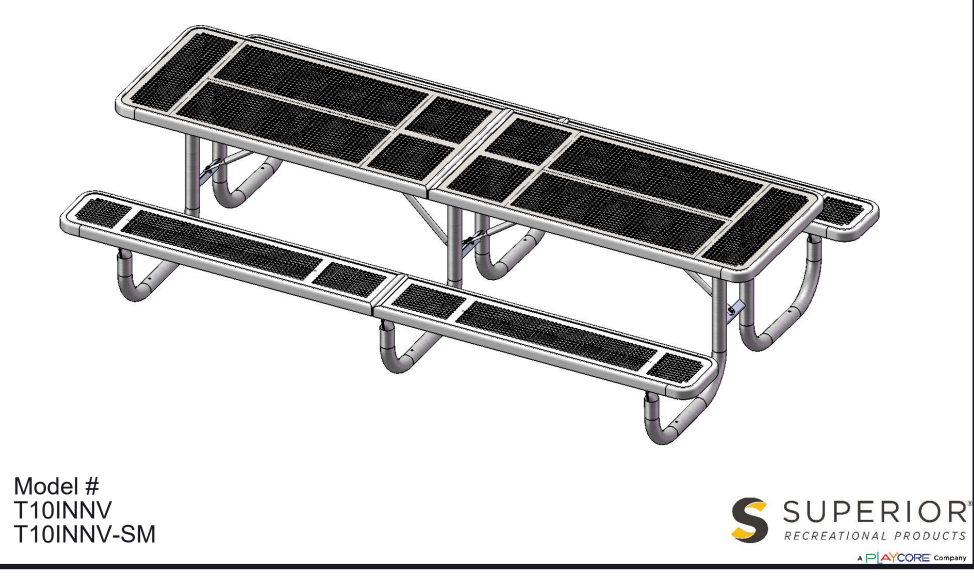


BY SUPERIOR RECREATIONAL PRODUCTS



2/27/2019

Page 1 of 8

# HARDWARE



5/16" x 1" Machine Bolt







### PRODUCT SPECIFICATIONS

#### T10INNV T10INNV-SM 10' PORTABLE PICNIC TABLE WALK-THROUGH DESIGN

Top & Seats: 11 gauge die formed angle frame 1"x1-7/8" with 3" radius corners. Seat and tops are fabricated from a 12 ga. steel plate. Holes are precision punched at 5/8" diameter. 7 gauge x 1-1/2" flat bar center support and mounting bracket understructure. Electrically MIG welded.

Coating: Oven fused functionalized polyethylene copolymer-based thermoplastic. Fluidized bed coating application with superior mechanical performance, impact resistance and UV-stability.

Frame: 2-3/8" O.D. x 12 gauge pre-galvanized structural steel tubing. Cross braces 1" O.D. x 16 gauge pre-galvanized structural steel tubing. Brace attachment points 1-1/2"x1-1/2"x3/16" steel angle. Seat and top mounting points 7 gauge x 1-1/2" die stamped steel flat bar. Legs are bent over a mandrel through the bend radius producing a wrinkle free bend. Holes are predrilled in legs for optional surface mounting. All electrically MIG welded.

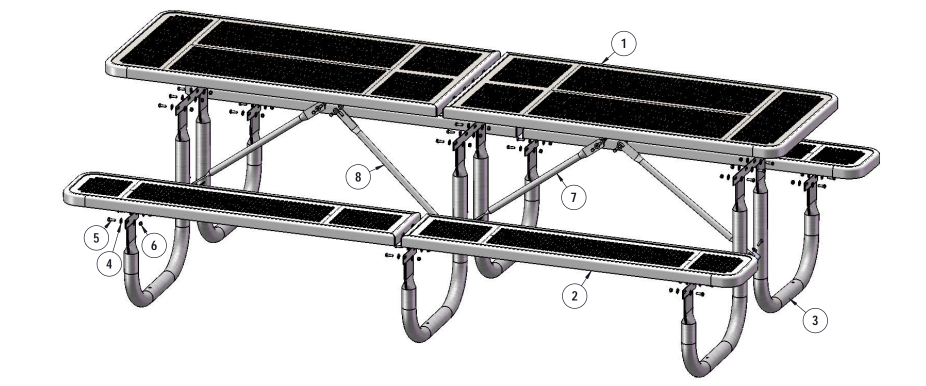
Frame Coating: Electrostatic powder coated application oven cured.

Hardware: All stainless steel hardware fasteners.

Dimensions: 10' portable picnic table walk-through design. Top is 30" wide x 120" long and is 30-1/4" high. Seats are 12" wide x 120" long and 18-1/2" high. Outside to outside dimension is 69" x 120".



# COMPONENTS

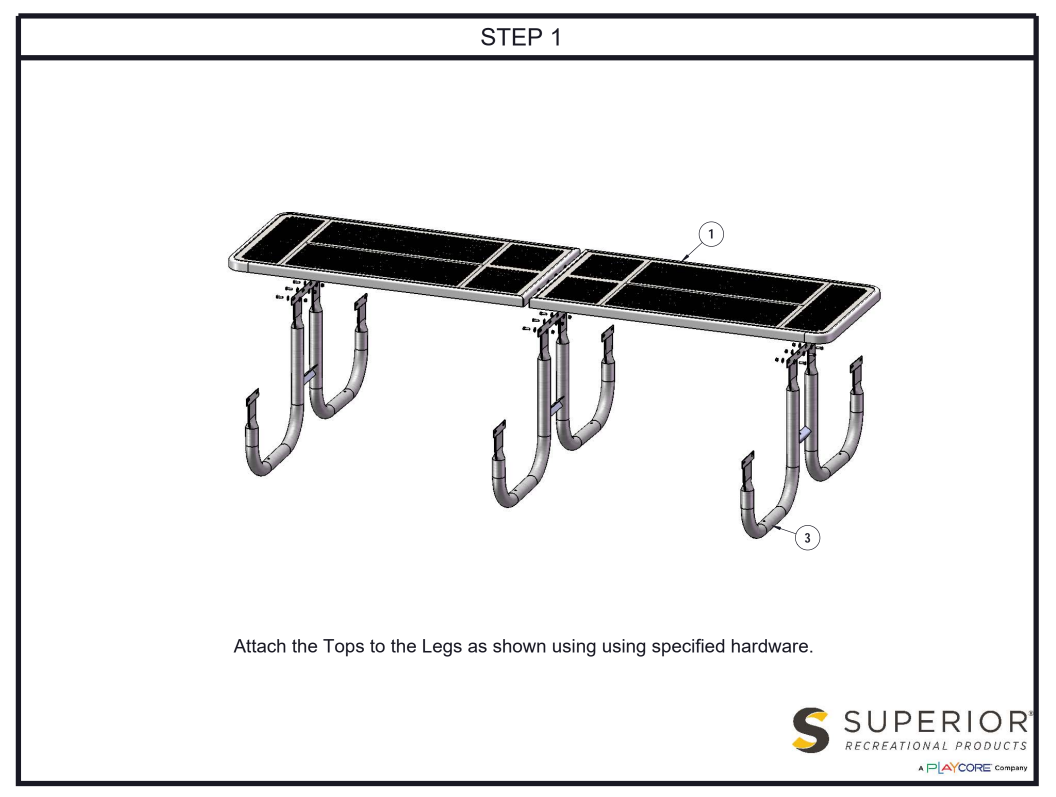


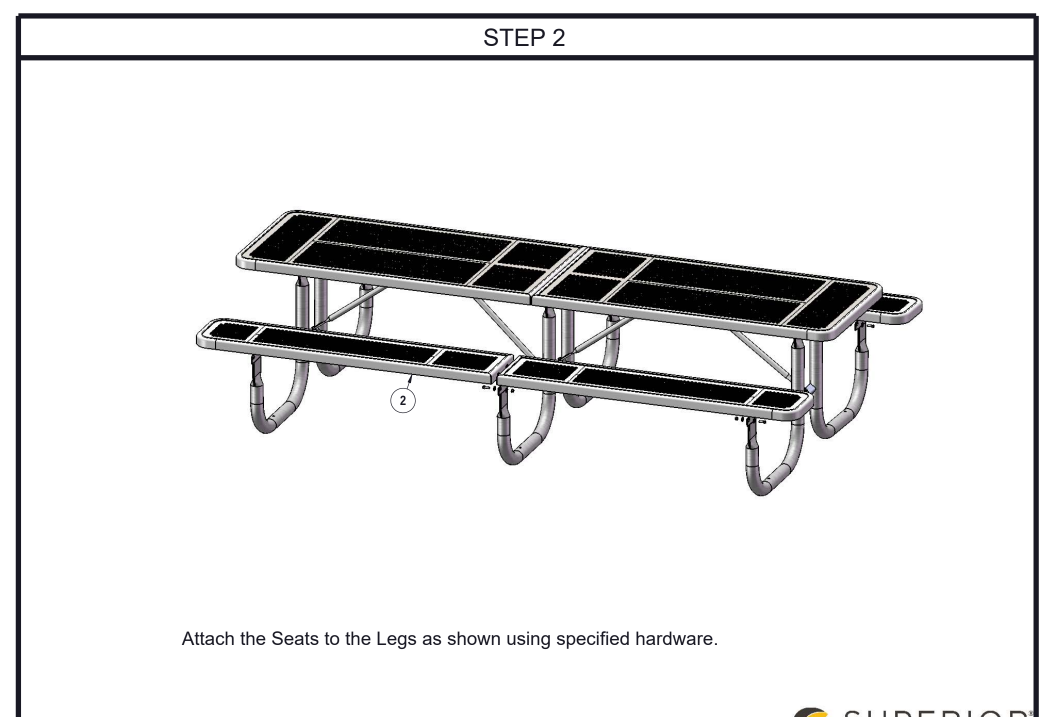
ITEM NO.	PartNo	DESCRIPTION	QTY
1	T-P60-T	10' Punched Table Top	2
2	T-P60-S	10' Punched Seat (1/2)	4
3	P-V238	238 Vinyl Frame	3
4	33-02-0007	5/16" SS Washer	62
5	33-05-0029	5/16" x 1" Machine Bolt (SS)	31
6	33-03-0012	5/16" Kep Nut (SS)	31
7	P-01-04-0125	29 7/8" Brace	3
8	P-01-04-0219	32 3/4" Brace	1

Optional Surface Mount Hardware: 5/16" x 5" Concrete Expansion Anchor Bolts (Not Included)

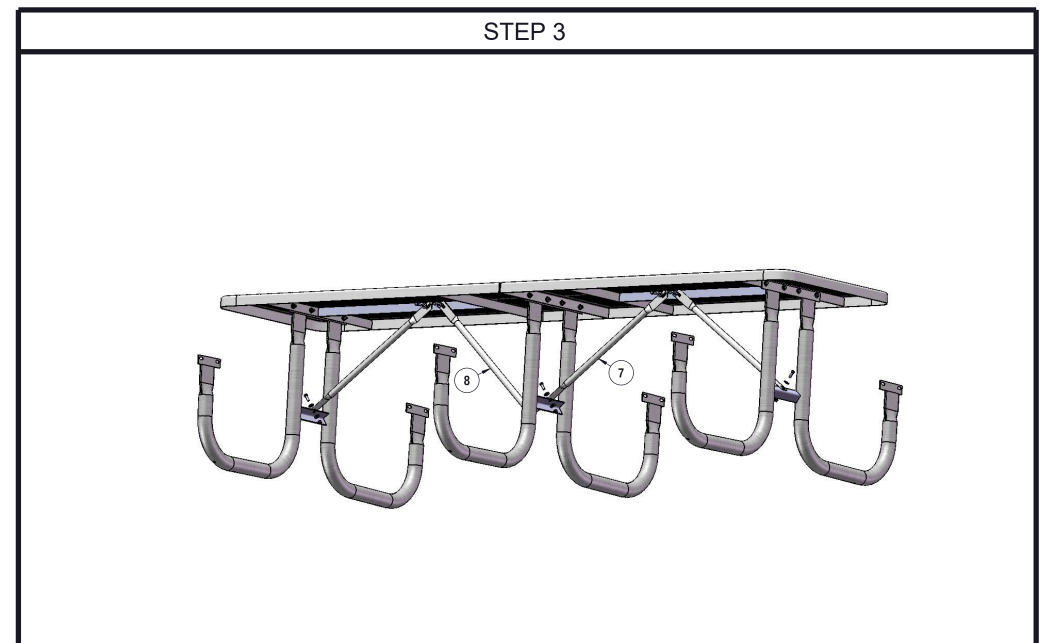


2/27/2019









Attach the Braces to the Legs as shown using specified hardware.



# OVERALL DIMENSIONS

