model no:

SG215D, SG215P, SG230D, SG230P, SG235D, SG235P, SG245D, SG245P, SG250D, SG250P

SIGNATURE SERIES

40" & 46" SQ. & 46" RD INGROUND TABLE W/3 & 4 SEATS, BASIC FRAME, EXPANDED METAL & PERFORATED

customer service:

ASSEMBLERS: If you find any parts missing or damaged, or if you're having difficulty assembling your furniture/equipment, call us at:

* Before calling, have your product model number available.

1-800-253-8619 (Inside U.S.A.) 260-352-2102 (Outside U.S.A.) Monday thru Friday, 8:00 AM — 4:30 PM Eastern Time (EXCEPT HOLIDAYS)

maintenance:

Regular inspection and maintenance of all parts, and fasteners is necessary. Tighten all bolts and nuts. Inspect Tops, Seats, Legs, Braces and Fasteners periodically for wear or vandalism. Replace broken or worn parts immediately or take equipment out of service Use génuine Wabash Valley replacement parts. until repairs are made.

To restore plastisol coating to its luster after prolonged use, wash/rinse/dry and use Armor-All ® or similiar quality vinyl protectant.

KEEP THIS ASSEMBLY/SPECIFICATION SHEET FOR FUTURE REFERENCE.

specifications:

NOTE: We reserve the right to change specifications without notice.

Heat fused poly-vinyl coating, finished on inner-metal structure, to an approximate 3/16" thickness. Framework assemblies are finished with powder coating; electrostatically applied and oven cured according to powder manufacturer's specifications. Fasteners are stainless steel to resist corrosion.

TABLE FRAME:

Main support is constructed from 4" x 4" x 11 gage galvanized structural steel tubing. Square mounting frame, for top, consists of 1/4" x 1 1/4" steel flat bar, 1/4" plate steel and 14 gage sheet steel. Seat assembly arm is constructed with a 2 7/8" od x 9 gage galvanized structural steel tubing. Cross tubing is 2 3/8" od x 12 gage galvanized structural steel tubing. Seat's mounting ears are 10 gage sheet steel. Mounting bracket, to the post, is 3/8" x 3 1/2" x 8" plate steel. Mounting plate covers are cast aluminum.

TOP & SEATS:

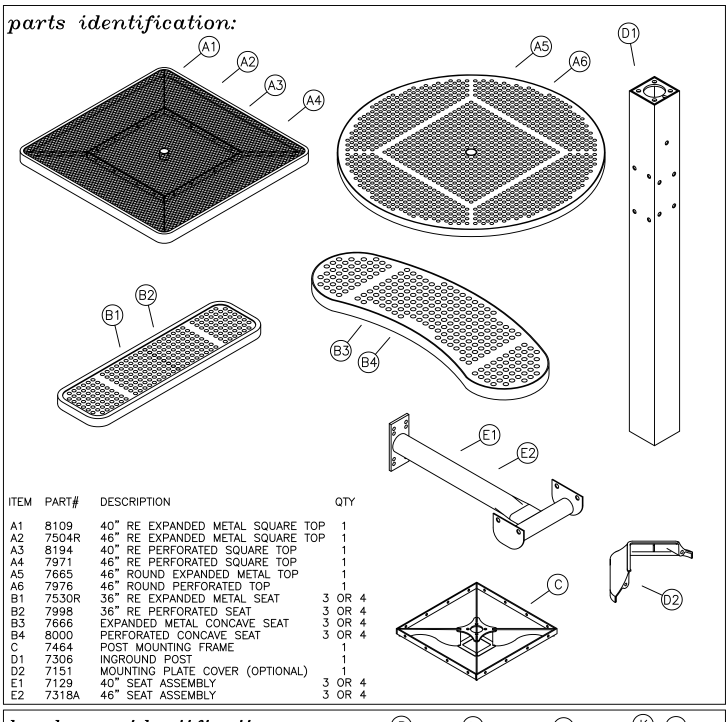
Top and seat use fabricated 3/4" #9 expanded steel mesh and 12 gage sheet metal for the perforated. Framing consists of die formed 14 gage mitered angles 3/4" x 1 3/4". Round tops are framed with 1/8" thick x 1 1/2" wide strip steel. Top's square mounting frame and the seat's mounting brackets are 1/4" x 1 1/2" steel flat bar. Top's support braces are 1/8" x 1 1/2" strip steel.

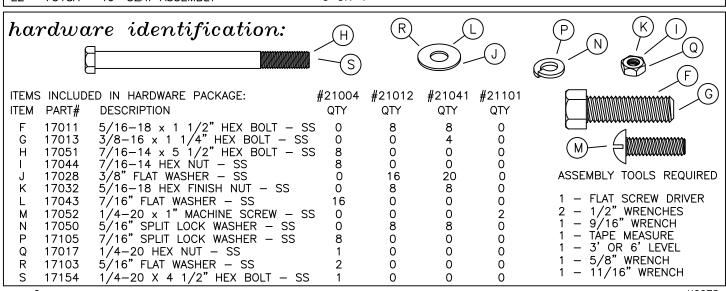
GENERAL:

SG215D and SG215P ground space requirements are 71 3/8" squared. SG230D, SG230P, SG245D and SG245P ground space requirements are 77 3/4" squared. SG235D, SG250D, SG250P ground space requirements are 77 3/4" x 62 1/8". It is 30" to the top of the table. Seats are 10 3/8" wide x 36 3/8" long and 19 3/8" to the top of seat.

> NOTE: When Umbrellas are used on Tables, the Umbrellas must be secured. Wabash Valley Umbrellas include an Umbrella Collar for securing.

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$assembly \ procedures:$ IMPORTANT: Assemblers should be reasonably skilled in the assembly of commercial grade/heavy duty fabricated steel equipment.

To ensure proper assembly, it is suggested that you take adequate time to locate and identify each part. To prevent scratching of the finished pieces, we recommend this unit to be assembled on a clean, flat, solid, surface with a drop cloth, allowing plenty of working room. Also please read the instructions and study the sketches very carefully. A little extra time spent before assembly will be well worth it in performing a complete, proper assembly. Please note that all parts have been precut and pre-drilled.

During the assembly process leave all bolts and nuts "finger tight", until the entire unit is completely assembled. This allows room for movement to level or adjust all seats, tops, benches, framework and braces if necessary.

After final adjustment and leveling After final adjustment and leveling, permanently tighten all nuts, bolts and fasteners.

STFP 1

Slide (C) onto end of (D1), matching the square opening with the square post until it rests on the top of the post. Secure (C) to (D1) engaging four (G) and (J) into pre welded t—nuts inside post, see FIG. 1. Draw the bolts to a snug fit with wrenches. 4 - (G)

Invert the top so it's upside down on a flat surface. Attach the (D1/C) assembly to the inside of the top's center square mounting frame, see FIG. 2. Use eight (G) and (K) using two (F) and one (N) per (G). Draw the fasteners to a snug fit with wrenches.

STEP 3

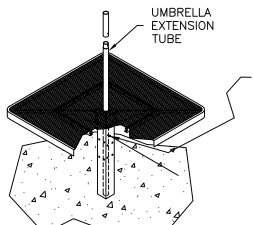
Prepare one foundation hole. Refer to product dimensions on following page.

Re—invert the table to its top side up position and place it in the footing hole. Block the table as shown in FIG. 3.

Before pouring concrete, make sure the table is level horizontally as well as vertically, and holds 30" to the top of the table.

Pour concrete to form the footing and let cure for 48 hours.

If mounting plate covers (D2) are used place halves around legs and secure with 2 (M) screws, see FIG. 6. Draw to a snug fit being careful not to over tighten.



USE HOLE PROVIDED IN TUBE AS TEMPLATE AND DRILL THRU UMBRELLA EXTENSION TUBF.



FIG. 6

NOTE:

Secure the umbrella AFTER the seat arms are assembled.

UMBRELLA SECUREMENT

Insert the umbrella extension tube into the square inground/surface mount tube through the table top hole.

STEP A

Before drilling, be sure desired umbrella height is established. Drill a \$1/4" hole thru umbrella extension tube using the \$3/8" hole directly under table top as a template.

STEP B

Secure umbrella extension to table leg tube using one (S), two (R) and one (Q). Tighten to snug fit.

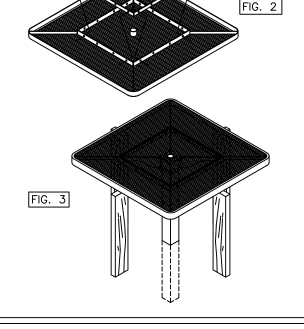


FIG. 1

- (J)

installation: WARNING: The proper installation for Wabash Valley products may depend upon many factors unique to the site, location, or use of a particular product. Consult with your contractor or other professional to determine your specific installation requirements.

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assembly procedures, cont'd:

NOTE: Depending on the unit you have purchased, the following steps may differ.

STEP 5

Attach each (E-) seat assembly arm to the inground post as shown in FIG. 4. Use four, per each seat assembly arm, (H) and (I) using two (L) and one (P) per (H).

STEP 6

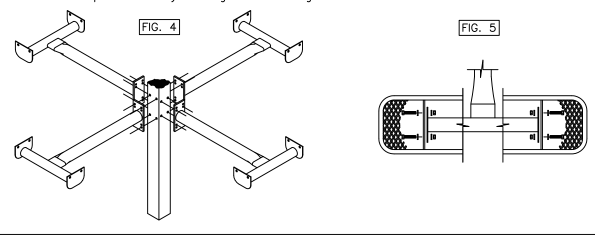
Level the arms, then tighten fasteners with wrenches.

STEP 7

Attach (3 or 4) seats (B—) to the end of each seat assembly arm, aligning the seat's brackets to the outside of the seat assembly arm's brackets as shown in FIG. 5. Use four, per each seat, (F) and (K) using two (J) and one (N) per (F).

STEP 8

Level seats and top if necessary and tighten remaining fasteners with wrenches.



product dimensions:

