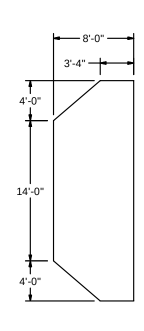
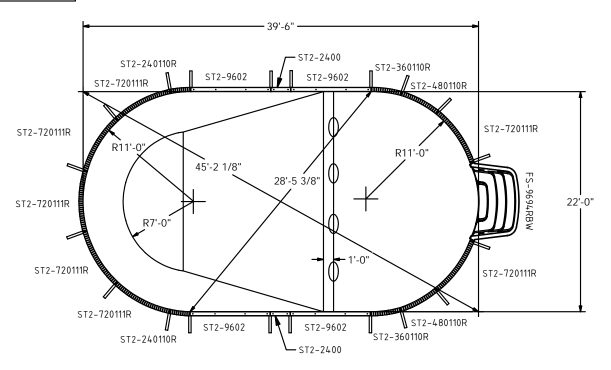
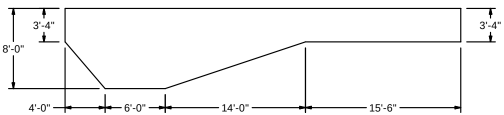


US GAL: 25,474

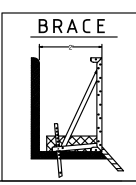






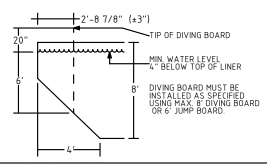
MATERIALS		
QTY	PART #	DESCRIPTION
1	FS-9694RBW	Fbg Stp 8'x9'R Sit-Stp-4Td
2	ST2-240110R	Panel 24" x 11'R (2" Flange)
2	ST2-360110R	Panel 36" x 11'R (2" Flange)
2	ST2-480110R	Panel 48" x 11'R (2" Flange)
7	ST2-720111R	Panel 72" x 11'R - 1 Rib (2" Flange)
2	ST2-2400	Panel 24" (2" Flange)
4	ST2-9602	Panel 96" - 2 Ribs (2" Flange)
20	ST-1018NAB	Non-Adjustable Brace
20	ST-1020ENB	Embedded Nut Brc
20	ST-1006DS	Deck Support
1	HW-2002	Hdw Steel/Rrd Kit

#### 



## NSPI SPECIFICATIONS

### THIS IS DESIGNATED UNDER NSPI STANDARDS AS A TYPE II POOL



# NO DIVING RESULT IN SERIOUS Gignage must be permanantly attached around the perimeter of the pool.

IT IS RECOMMENDED TO NOT INSTALL DIVING BOARDS AND/OR SLIDING EQUIPMENT ON RESIDENTIAL POOLS. If diving boards and/or sliding equipment is installed by the contractor such diving boards and sliding equipment MUST BE INSTALLED WITHIN THE GUIDELINES ESTABLISHED BY ANSI/NSPI/ASPA RECOMMENDED STANDTARDS, AND IN ACCORDANCE WITH ALL APPLICABLE STATE AND LOCAL CODES AND REGULATIONS.

# NOTES

- All dimensions given are finished dimensions. The construction methods illustrated here are suggestions and apply only to normal ground conditions. There may be additional precautions and/or methods of construction. The responsibility is the contractor's
- 2. All pools are designed consistent to the guidelines established by NSPI's publication, "Standards for Residential Pools". All pools must be constructed to these standards and your local building codes.
- 3. A safety line, with buoys, is to be permanently attached 1'-0" to the shallow side of the point of first slope change. Different methods and precautions may be dictated by various ground conditions. This is to be determined by and is the responsibility of the contractor who is not an agent of the manufacturer of the comparts.
- 4. Installation is to be done in accordance with all federal, state and local building codes, as well as A.N.S.I/N.S.P.I suggested standards. Bottom specifications must meet or exceed A.N.S.I/N.S.P.I/A.P.S.P recommended standards.

22' X 39'-6" OVAL

TH DWG NO: BW-022-02 REV: - PAGE: 1 0F 1 DATE: 1/31/2012