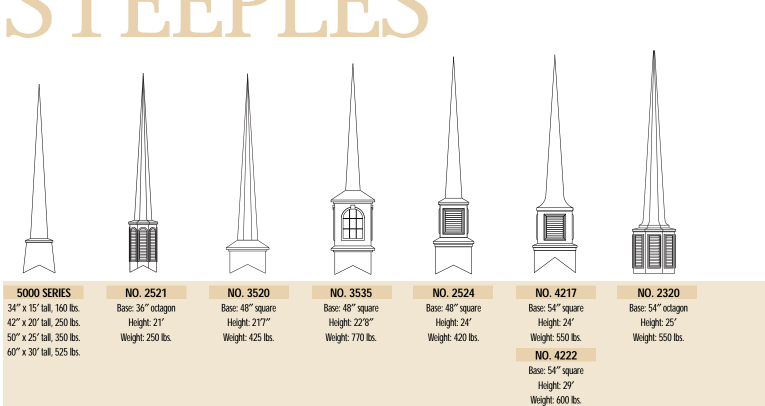
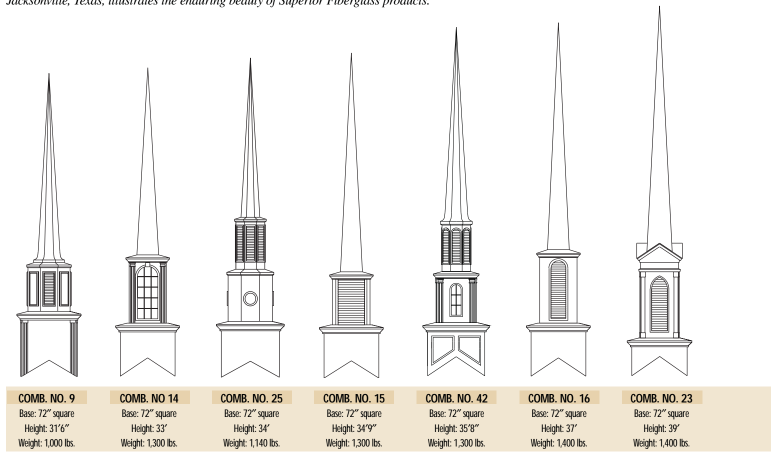
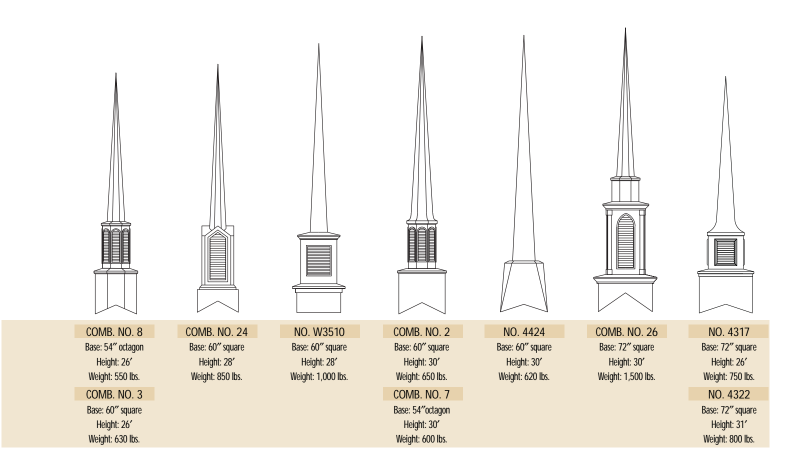


STEEPLES

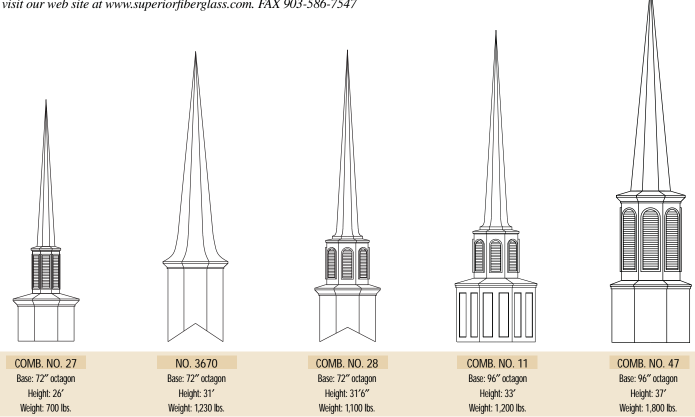


FRONT COVER This steeple, installed in 1986 on Lon Morris College Chapel in Jacksonville, Texas, illustrates the enduring beauty of Superior Fiberglass products.

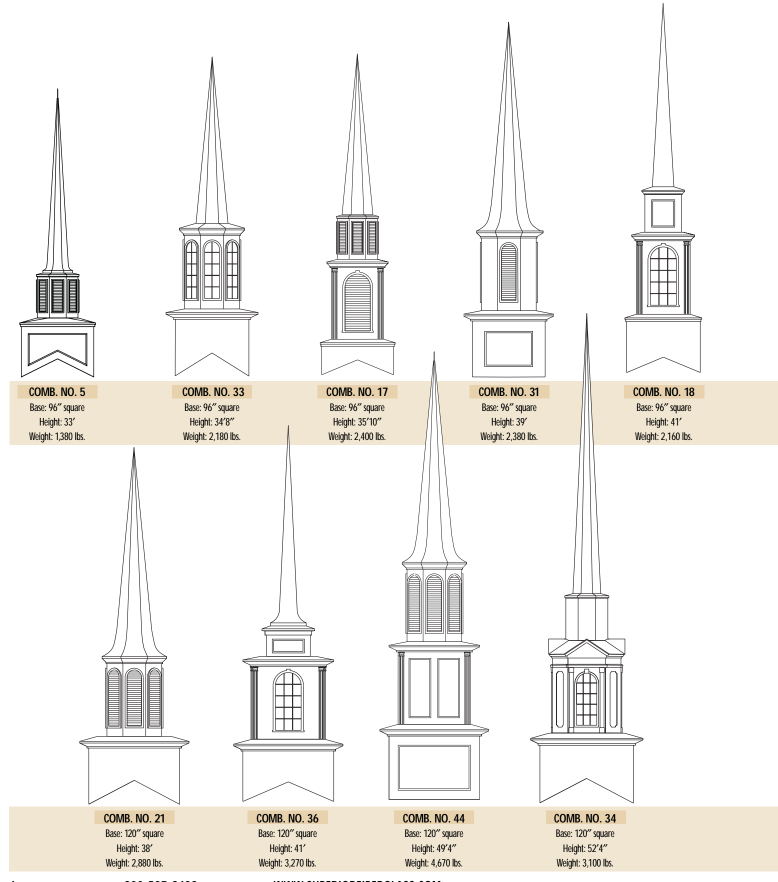


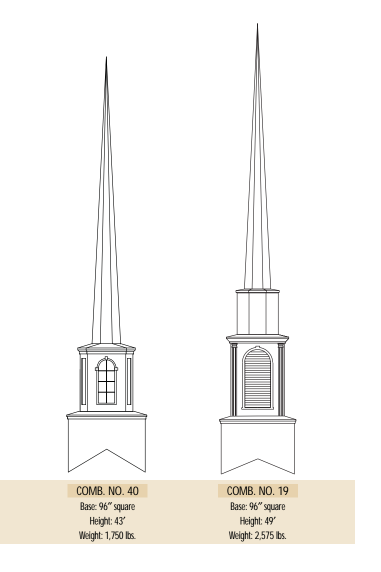


Create a striking view of praise and worship to last through the years, while minimizing maintenance and cost. The steeples pictured in this section are just some of our wide range of popular models and styles. If you have a different style in mind, we have the model for you. Call us toll-free at 800-527-8438 or visit our web site at www.superiorfiberglass.com. FAX 903-586-7547



STEPLES





STEEPLE COLORS

WHITE	COPPER METAL FLAKE*
OFF WHITE	BRONZE METAL FLAKE*
SAND	GOLD METAL FLAKE*
COLONIAL CREAM	SILVER METAL FLAKE*
ANTIQUE BRONZE	* Metal Flake colors radiate an outstanding luster not shown in print. Call us for an actual sample.

STEEPLE ACCESSORIES

LIGHTNING PROTECTION

Must be specified with steeple order. Air terminal and ground cable are U.L. labeled and concealed in steeple during fabrication.

LOUVERS & WINDOWS

All Superior Fiberglass steeples are available with nonfunctional louvers (standard), functional louvers, or Krinklglas windows.

RAILING SYSTEMS

Available in sizes for any of our steeples. Aluminum rail sections with fiberglass or aluminum corner post and urns.

STEEPLE CROSSES						
MODEL	HEIGHT	WIDTH				
Α	26"	19"				
В	48"	30"				
С	36"	24"				
E	60"	36"				
F 6" ball for mounting under cross or air terminal						
Note: All sizes available in "Standard" or "Celtic" design.						

STEEPLE TECHNICAL DATA

DESCRIPTION

The steeples are fabricated of fiberglass reinforced polyester. Accessories must be specified.

QUALITY ASSURANCE

Superior Fiberglass has been regularly engaged in the manufacture of FRP architectural products for 25 years.

MATERIALS

Fiberglass reinforced polyester has properties within the following ranges:

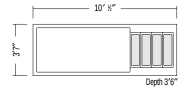
Flexural Strength	ASTM D-790	18,000 – 29,000 psi
Tensile Strength	ASTM D-638	10,000 – 14,000 psi
Compressive Strength	ASTM D-695	18,000 – 27,000 psi

The units are reinforced to prevent warping and buckling of surface panels with adequate strength to withstand wind velocity of up to 100 mph.

Finish: The units have a smooth, UV-resistant, high-gloss polyester gel-coat finish. Colors must be specified.

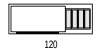
BAPTISTRIES

SERIES 100



Model Numbers

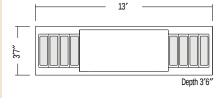






Symbol indicates 1/2" x 10" x 60" view window. Approximate water capacity 600 gallons.

SERIES 200



Model Numbers

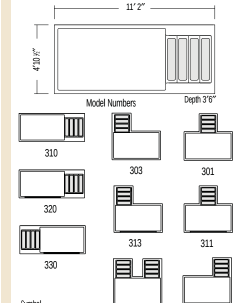


220

Symbol indicates 1/2" x 10" x 60" view window. Approximate water capacity 650 gallons.

To meet every need, we have designed convenience, beauty and efficiency into our wide range of baptistries. To save you time, most baptistries are available for immediate shipment. All Superior baptistries are finished with Super Guard polyester gel coat for low maintenance and long service.

SERIES 300

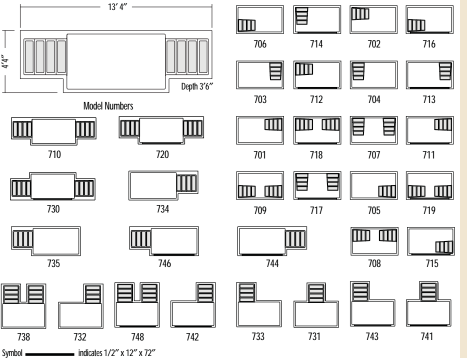


Symbol indicates 1/2" x 12" x 72" view window. Approximate water capacity 725 to 850 gallons.

Tank Size: 4'101/2" x 8'2"



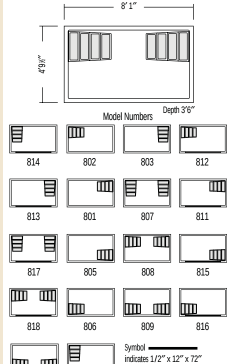
SERIES 700



SERIES 800

819

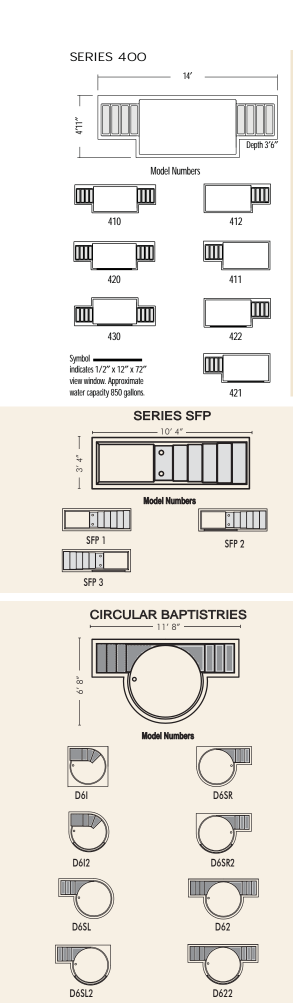
804

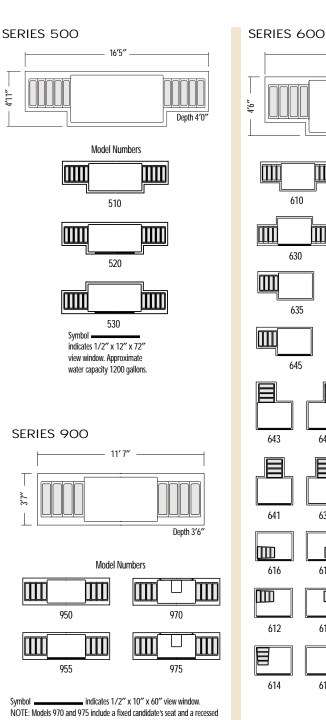


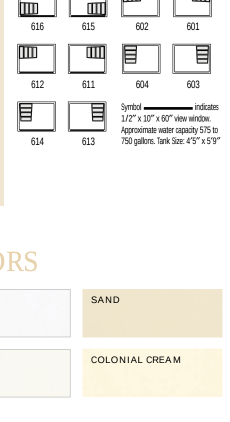
view window. Approximate

water capacity 725 gallons.

view window. Approximate water capacity 700 to 750 gallons. Tank Size: 4'4" x 7'4"







_ 11′9″ _

Model Numbers

620

633

606

632

 Π

605

634

644

642

631

610

630

635

645

643

641

back lip that may be used when minister officiates from a dry area behind the baptistry. Allow a minimum 2 ft. passageway behind the baptistry.

Approximate water capacity 475 to 500 gallons.

BAPTISTRY ACCESSORIES

NO. 1 STANDARD ACCESSORY PACKAGE

Includes 70L manual fill, PEB2 heater with circulating pump and connections, and 17D trip lever drain and overflow. Please specify 5.5 KW or 11 KW heater.

PEB 2 SYSTEM SPECIFICATIONS

Part No.	PEB2-5.5	PEB2-11
Voltage	240	240
Amps	27	50
Breaker	40 amp	50 amp
Htr Kw	5.5	11
GFCI Hi-Cur	YES	YES

CATCH LANDING

Non-skid surface. Gently sloped to recessed drain in center. Removes water that drains from robe. Available in color to match baptistry.

COMBINATION CHILD'S STEP AND SEAT

Places child at proper height. Non-skid surface. Seat permits baptism of adults from seated position. May be used when minister officiates from dry area behind the baptistry. Easily removable when not desired.

P.O. BOX 1989
JACKSONVILLE,
TEXAS 75766-1989
800-527-8438
FAX 903-586-7547
www.superiorfiberglass.com



06610/SUP BuyLine 4671

NO. 2 PARTIALLY AUTOMATIC SYSTEM PACKAGE

Includes AF2900 remote fill valve system, PEB2 heater with circulating pump and connections, and 17D trip lever drain and overflow. A remote air button switch supplied with the package activates system functions. When activated, the system will fill the baptistry. When full, the system will deactivate the fill valve and turn on the heater. The water level and temperature in the baptistry will be maintained as long as the system is on. Designed for use with the optional BS2900 topside digital control unit. Please specify 5.5KW or 11 KW heater.

NO. 3 FULLY AUTOMATIC SYSTEM PACKAGE

Includes an AF2900 remote fill valve system, PEB2 heater with circulating pump and connections, and AD2900 electric drain. Remote air button switches supplied with the package activate system functions. When activated, the system will fill the baptistry. When full, the system will deactivate the fill valve and turn on the heater. The water level and temperature in the baptistry will be maintained as long as the system is on. Designed for use with the optional BS2900 topside digital control unit. Please specify 5.5KW or 11KW heater.

ALL COMPONENTS OF THE NO.2 PACKAGE, NO. 3 PACKAGE, AND THE BS2900 DIGITAL CONTROL UNIT ARE PRE-WIRED AT THE FACTORY WITH "PLUG-IN" CONNECTIONS FOR EASE OF INSTALLATION.

BS2900 TOPSIDE DIGITAL CONTROL UNIT

Designed for use with either the No. 2 or No. 3 package. This advanced control unit includes thermostat with digital water temperature readout, as well as fill and drain controls with mode indicator lamps. Mounts next to the baptistry entrance for easy access.



BAPTISTRY TECHNICAL DATA

DESCRIPTION

Baptistries are fabricated of fiberglass reinforced polyester. An accessory package and heater must be specified.

QUALITY ASSURANCE

Superior Fiberglass has been regularly engaged in the manufacture of FRP baptistries for 25 years.

MATERIALS

Fiberglass reinforced polyester has properties within the following ranges:

 Flexural Strength
 ASTM D-790
 18,000 – 29,000 psi

 Tensile Strength
 ASTM D-638
 10,000 – 14,000 psi

 Compressive Strength
 ASTM D-695
 18,000 – 27,000 psi

Baptistries are reinforced to prevent warping of surface panels and to withstand imposed loads with minimal deflection when filled.

Finish: The units have a smooth, UV-resistant, high-gloss polyester gel-coat finish. Color must be specified.

WALL CROSSES

Enjoy the beauty and maintenance-free advantages of fiberglass in a wall-mounted cross that adds distinction to your church. Built to stand the test of time, either on exterior or interior walls. Mounting hardware is included for easy installation. Available with neon back-lighting to provide a silhouette effect.

COLORS: White, Off White, Colonial Cream, Sand, Antique Bronze. Metal Flake Finish in Copper, Bronze, Silver and Gold.

GUARANTEE: Ten years against defects in material or workmanship (electrical parts excluded).

		111	
MODEL	HEIGHT	WIDTH	WEIGHT
CR-4	4'-0"	2′-5″	30 lbs.
CR-6	6′-0″	3'-2"	40 lbs.
CR-8	8'-0"	4'-6"	60 lbs.
CR-10	10′-0″	5′-7″	70 lbs.
CR-12	12′-0″	6′-7″	95 lbs.
CR-16	16′-0″	6'-6"	100 lbs.
CR-18	18′-0″	7′-1″	120 lbs.