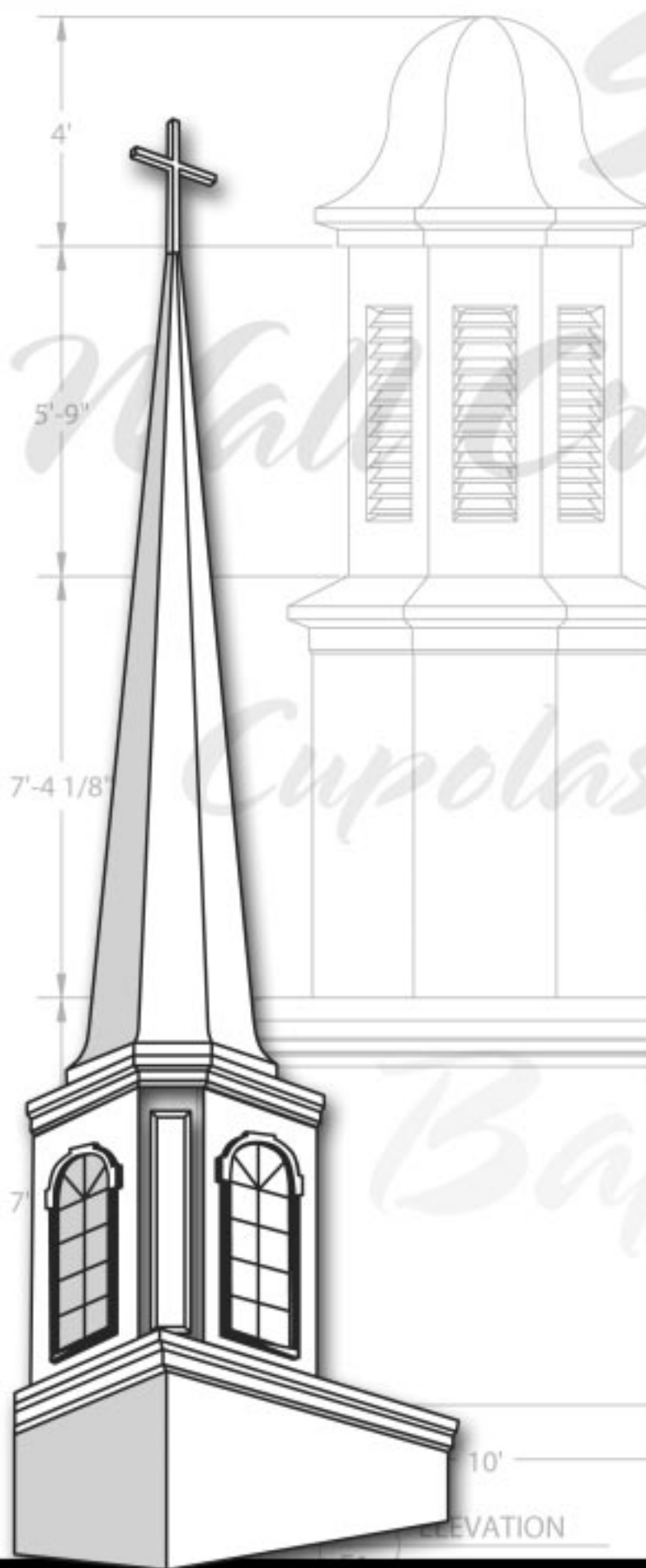


Steeple



Steeple

Cupolas

Baptistries

Crosses

Custom Solutions



**FIBERGLASS
SPECIALTIES
INCORPORATED**
www.fsiweb.com

Table of Contents

Steeples	4
Steeple Accessories and Options	9
Cupolas	10
Steeple and Cupola Installation Guidelines	12
Baptistries	14
Baptistry Accessories	18
Heater Systems	19
Baptistry Installation Guidelines	20
Roof Mounted Crosses	21
Wall Mounted Crosses	22
Basic Order Check List	23

About the Company...

Founded in 1963, Fiberglass Specialties was one of the first manufacturers of fiberglass church baptistries, steeples, and wall crosses. Today we are the market leader, with the largest line of products in the industry. Our strong desire to improve our products and better serve our customers are the driving forces behind our constant innovation.

Fiberglass Specialties is a family owned business, now in it's second generation. Owner and President Rocky Hall takes a hands-on approach not unlike that of his father, Howard Hall, who began the company forty years ago.

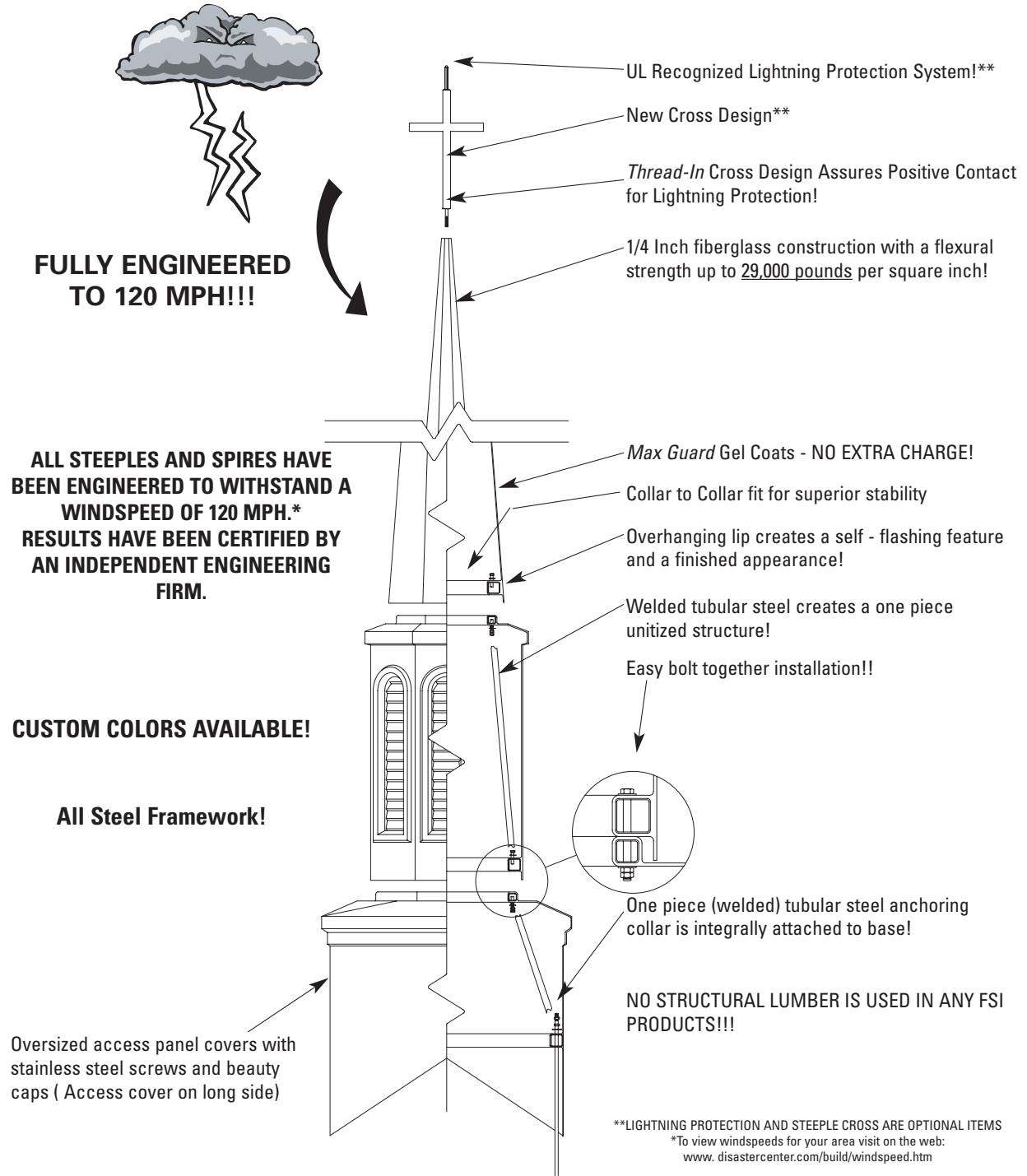
We invite you to visit our 65,000 square foot manufacturing and office facility and see for yourself why Fiberglass Specialties is a name you can trust.

Free Design Service

Fiberglass Specialties is pleased to offer a free design service to help visualize the right architectural choice for your building. Just send us a photo along with the height and width of the building. Our Design Engineers will create a CAD (Computer Aided Design) drawing of your facility with your selections of steeples imposed on the building. The drawings are 8 1/2" x 11", but after you choose a style, we'll be happy to reproduce a large print, suitable for mounting. It's a great way to attract donations!

RULE OF THUMB—Architects generally select a steeple that is about the same height as the distance from the ground to the peak of the roof of the building.

Steeple Elements



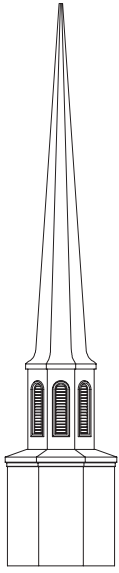
“Manufacturers of Quality Architectural Fiberglass Products”

Complete Steeple Units

All prices are FOB Henderson, Texas
Please call for freight rates

Steeple Unit #1

Shown w/ round top and false louvers



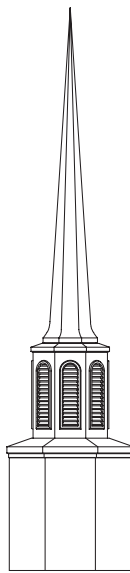
Height: 42'
Base: 7'8"
1505 lbs

Components:
Spire #728
Cupola #701
Base Cupola #704

False louvers (round top)
Vented louvers (round top)
Krinklglas windows (round top)
Gothic & Square top also available. See page 9

Steeple Unit #2

Shown w/ round top and vented louvers



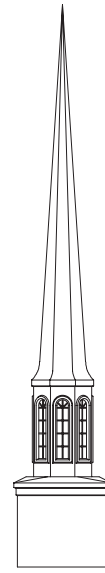
Height: 32'
Base: 7'8"
1330 lbs

Components:
Spire #619
Cupola #601
Base Cupola #704

False louvers (round top)
Vented louvers (round top)
Krinklglas windows (round top)
Gothic & Square top also available. See page 9

Steeple Unit #4

Shown w/ round top and Krinklglas window



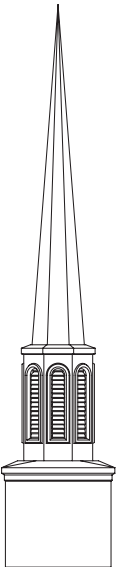
Height: 31'
Base: 5'
775 lbs

Components:
Spire #619
Cupola #603
Base Cupola #604

False louvers (round top)
Vented louvers (round top)
Krinklglas windows (round top)
Gothic & Square top also available. See pg 9

Steeple Unit #5

Shown w/ round top and false louvers

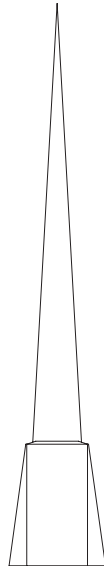


Height: 27'
Base: 5'
750 lbs

Components:
Spire #616
Cupola #602
Base Cupola #604

False louvers (round top)
Vented louvers (round top)
Krinklglas windows (round top)

Steeple Unit #6



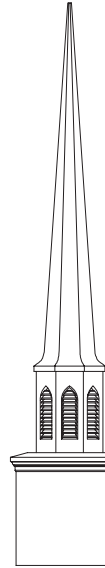
Height: 23'
Base: 4'
445 lbs

Components:
Spire #118s
Cupola #301

As shown

Steeple Unit #7

Shown w/ gothic top and vented louvers



Height: 42'
Base: 7'-6"
1525 lbs

Components:
Spire #728
Cupola #701
Base Cupola #703

As shown
False louvers (round top)
Vented louvers (round top)
Krinklglas windows (round top)
Gothic & Square top also available. See pg 9



Fiberglass steeples never need painting!

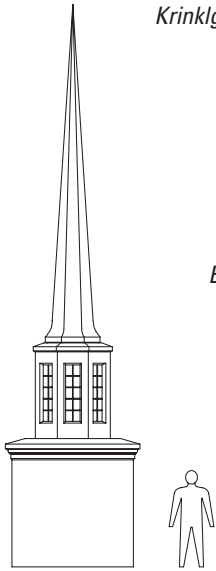
The gel-coat on your fiberglass steeples is an integral part of the laminate, so it can't crack and peel off like painted surfaces. Our "Max Guard" gel-coats are extremely resistant to the sun's damaging ultraviolet rays

Complete Steeple Units

All prices are FOB Henderson, Texas
Please call for freight rates

Steeple Unit #8

Shown w/ square top and
Krinklglas window

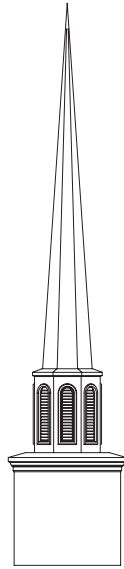


Height: 32'
Base: 7'6"
1350 lbs

Components:
Spire #619
Cupola #601
Base Cupola #703

As shown (square top)
False louvers (round top)
Vented louvers (round top)
Krinklglas windows (round top)
Gothic top also available. See pg 9

Steeple Unit #9

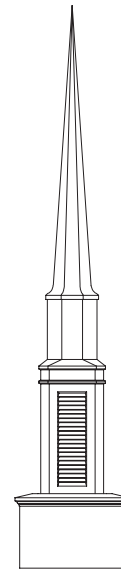


Height: 40'
Base: 7'6"
1500 lbs

Components:
Spire #726
Cupola #601
Base Cupola #703

False louvers (round top)
Vented louvers (round top)
Krinklglas windows (round top)
Square & Gothic top also available. See pg 9

Steeple Unit #10

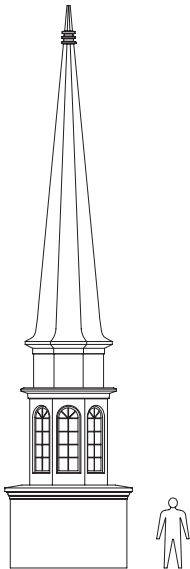


Height: 54'6"
Base: 10'
3225 lbs

Components:
Spire #728
Cupola #701
Cupola #706
Base Cupola #705

As shown (false louvers)

Steeple Unit #11

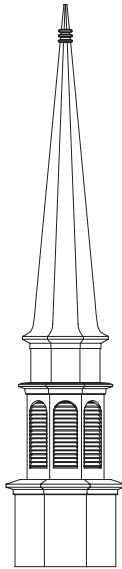


Height: 48'
Base: 10'
2600 lbs

Components:
Spire #1032
Cupola #1050
Base Cupola #705

Vented louvers (round top)
Krinklglas windows (round top)

Steeple Unit #12

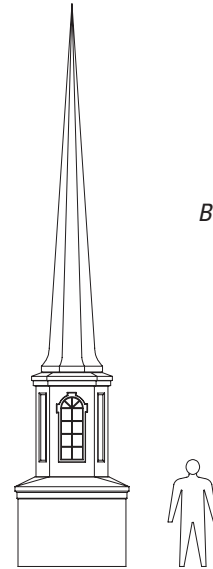


Height: 49'
Base: 8'9"
2500 lbs

Components:
Spire #1032
Cupola #1050
Base Cupola #1075

Vented louvers (round top)
Krinklglas windows (round top)

Steeple Unit #13



Height: 32'
Base: 6'0"
950 lbs

Components:
Spire #619
Cupola #605
Base Cupola #607

Vented louvers (round top)
Krinklglas windows (round top)

Independent Third Party Engineering Certification –

Only Fiberglass Specialties, Inc. has had their engineering reviewed and certified by an independent third party engineering firm. All steeples are certified to withstand wind speeds up to 120 MPH. Engineering seals for all 50 states available for a slight additional charge. Engineered for 150 mph also available at additional cost.

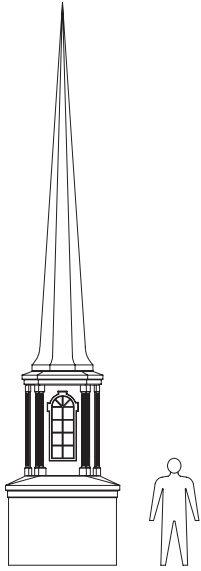


Complete Steeple Units

All prices are FOB Henderson, Texas
Please call for freight rates

NEW

Steeple Unit #14

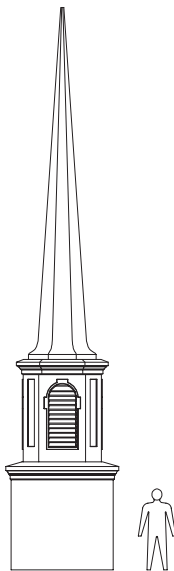


Height: 32'
Base: 6'
1000 lbs

Components:
Spire #619
Cupola #605C
Base Cupola #607

Vented louvers (round top)
Krinklglass windows (round top)

Steeple Unit #15

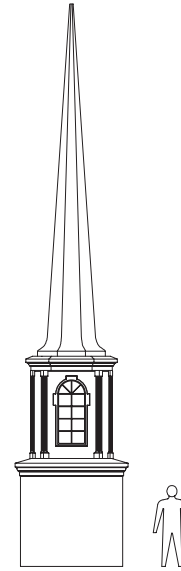


Height: 43'
Base: 7'6"
1725 lbs

Components:
Spire #728
Cupola #608
Base Cupola #703

Vented louvers (round top)
Krinklglass windows (round top)

Steeple Unit #19

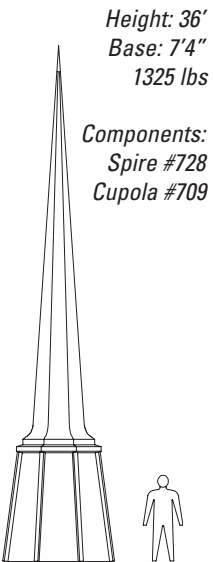


Height: 43'
Base: 7'6"
1785 lbs

Components:
Spire #728
Cupola #608c
Base Cupola #703

Vented louvers (round top)
Krinklglass windows (round top)

Steeple Unit #20

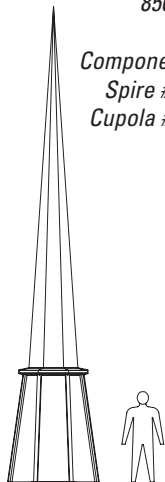


Height: 36'
Base: 7'4"
1325 lbs

Components:
Spire #728
Cupola #709

As shown

Steeple Unit #21

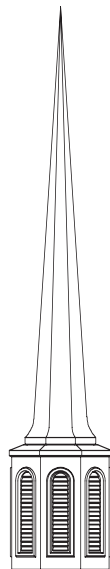


Height: 32'
Base: 6'
850 lbs

Components:
Spire #724
Cupola #708

As shown

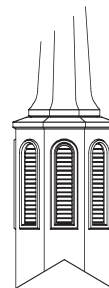
Steeple Unit #22



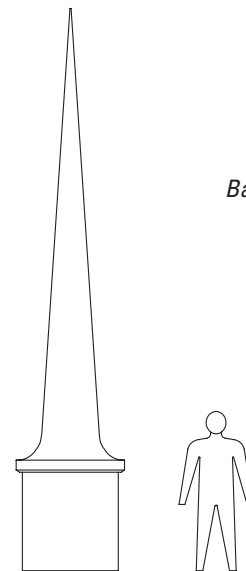
Height: 25' to 27'
Base: 4' - 8'
550 to 600 lbs

Components:
Spire #619
Base Cupola #601 EX

False louvers (round top)
Vented louvers (round top)
Krinklglass windows (round top)
Square & Gothic top also available. See pg 9



Steeple Unit #23



Height: 21'
Base: 3'7"
400 lbs

Components:
Spire #817
Base Cupola #801

As shown



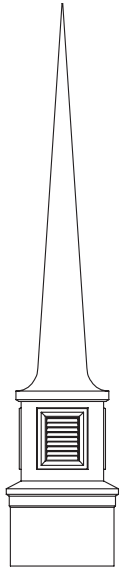
Each steeple is pre-fit for a smooth installation...

Our own 40' mounted crane stands next to our loading dock, allowing us to check the fit and alignment of each component of your steeple unit before loading on to the truck. This helps minimize costly delays during installation.

Complete Steeple Units

All prices are FOB Henderson, Texas
Please call for freight rates

Steeple Unit #24



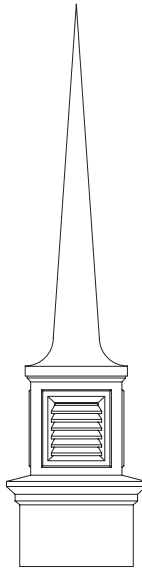
Height: 25'
Base: 4'7"
630 lbs

Components:
Spire #817
Base Cupola #802



False louvers (square top)
Vented louvers (square top)
Krinklglas windows (square top)
Also available in round top

Steeple Unit #24b



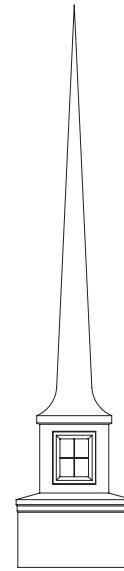
Height: 18'
Base: 3'8"
450 lbs

Components:
Spire #812
Base Cupola #1190



False louvers (square top)
Vented louvers (square top)
Krinklglas windows (square top)

Steeple Unit #25



Height: 30'
Base: 6'
750 lbs

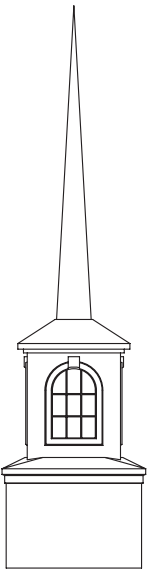
Components:
Spire #822
Base Cupola #803



False louvers (square top)
Vented louvers (square top)
Krinklglas windows (square top)
Also available in round top



Steeple Unit #27



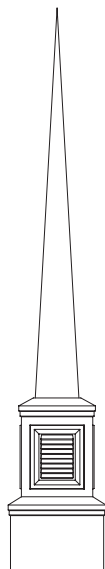
Height: 27'
Base: 6'
1085 lbs

Components:
Spire #114
Cupola #405
Base Cupola #607



Vented louvers (round top)
Krinklglas windows (round top)

Steeple Unit #28



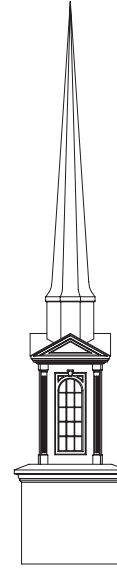
Height: 24'
Base: 4'
400 lbs

Components:
Spire #116
Base Cupola #101



False louvers (square top)
Vented louvers (square top)
Krinklglas windows (square top)
Also available in round top

Steeple Unit #29



Height: 39'
Base: 6'9"
1250 lbs

Components:
Spire #619
Cupola #603
Cupola #205
Base Cupola #710



Vented louvers (round top)
Krinklglas windows (round top)

Steel Anchoring...

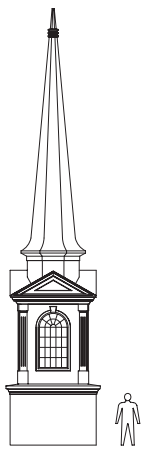
One of the most critical stress points on a steeple is the point of attachment to the roof. While others use wood, we use tubular steel anchoring members (not angle steel) in all our steeple units for maximum strength and durability.



Complete Steeple Units

All prices are FOB Henderson, Texas
Please call for freight rates

Steeple Unit #30



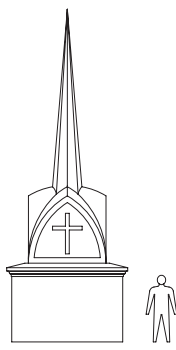
Height: 52'
Base: 10'
3300 lbs

Components:
Spire #1032
Cupola #208
Base Cupola #705

Vented louvers (round top)
Krinklglas windows (round top)

NEW

Steeple Unit #31



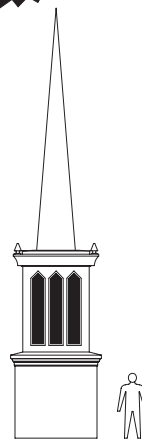
Height: 30'
Base: 10'
1820 lbs

Components:
Spire #617
Cupola #406
Base Cupola #705

Vented louvers (round top)
Krinklglas windows (round top)

NEW

Steeple Unit #32



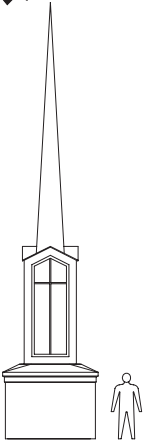
Height: 39'10"
Base: 7'6"
2090 lbs

Components:
Spire #322
Cupola #407
Base Cupola #703

Vented louvers (round top)
Krinklglas windows (round top)

NEW

Steeple Unit #33



Height: 29'4"
Base: 6'
1025 lbs

Components:
Spire #116
Cupola #408
Base Cupola #607

Vented louvers (round top)
Krinklglas windows (round top)

Moldings and Panels

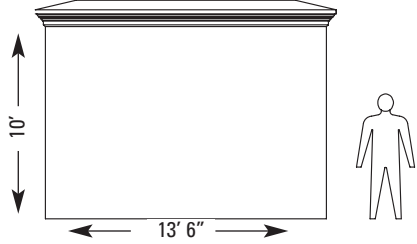
Decorative moldings and panels can be added to any base unit. Consult factory for pricing.

Louvers

False louvers can be added to almost any cupola or steeple.

NEW

714 Base



Looking to increase the height or visual impact of your steeple?


Try adding our extra large base to a steeple or cupola. Consult your factory for information.

Base
(Note: Escorted Load)


SB Series Steeples - One Piece Steeple Units

These one-piece steeples have been among our most popular models for many years.


Their simple, elegant design makes them suitable for a wide variety of architectural styles.




SB-10
10' Tall, 30" Base
150 lbs



SB-14
14' Tall, 33" Base
175 lbs




SB-19
19' Tall, 40" Base
250 lbs



SB-24
24' Tall, 47" Base
375 lbs

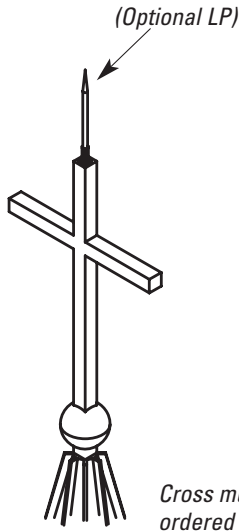
Shown with optional cross cut-out



SB-28
28' Tall, 59" Base
500 lbs

Steeple Accesories & Options

SPIRE CROSSES



These crosses are designed to be added to any of our steeple or cupola units.

All have a 2" square body size, and may be ordered with or without lightning protection.

To further enhance the look of your steeple, add a 6" or 9" ball to your spire cross.

Celtic Cross Also Available.
Consult Factory

Cross must be ordered with steeple

24" Cross	Item #2-SS
36" Cross	Item #3-SS
48" Cross	Item #4-SS
6" Diameter Ball	Item #Ball-6
9" Diameter Ball	Item #Ball-9

LIGHTNING PROTECTION

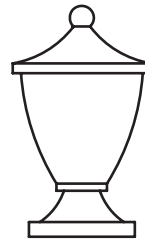
Lightning protection equipment is a recommended option for all steeple and cupola models. A 12" nickel plated copper terminal threads into the top of the spire, and copper cabling is provided to the base of the unit. A licensed contractor should finish the connection to ground. All components are UL listed.

For all standard units:
Additional Grounding Cable Available

DECORATIVE URNS

These urns are fabricated from the same durable fiberglass as our steeples.

Designed to coordinate with our steeple units, they may be used alone, or with railing system shown below



U-36

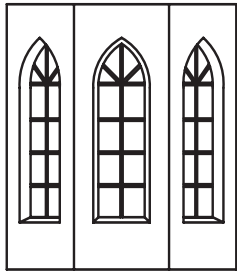


U-24

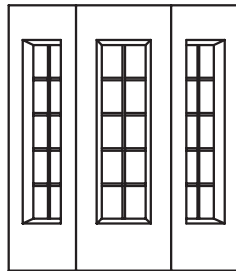


U-12

WINDOW TREATMENTS

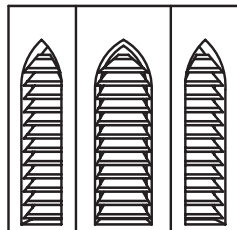


Gothic top Krinklglas® Windows

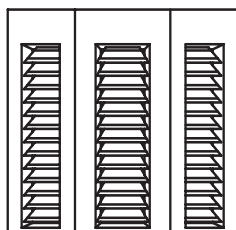


Square top Krinklglas® Windows

Most units shown with louvers are available with windows instead. We use genuine Krinklglas, a translucent, unbreakable fiberglass reinforced material. Clear is standard but colors and patterns are available for a modest upcharge.



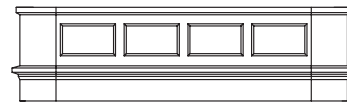
Gothic Top Vented Louvers



Square Top Vented Louvers

Available as an option on most units, these vinyl louvers provide an authentic appearance and allow bells or carillons to be heard from inside your steeples. Our louvers rain-resistant design to minimize leaking, include wire mesh bird screen.

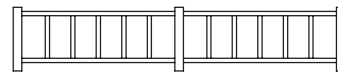
Railing



Solid panel railing

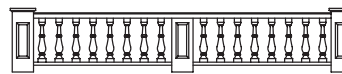
Available in three popular styles, these railing systems are made from durable, low maintenance fiberglass or aluminum.

(Number of panels varies by length)



Picket railing

Whether used atop a tower at the base of your steeple, or used independently, these railings will provide many years of trouble-free service.



Balustrade railing

Urns and Balls available for post top decoration.
Select pricing from Urns or Spire Balls Above

Complete Cupola Units

All prices are FOB Henderson, Texas
Please call for freight rates

Cupola #CU1104

Height: 3'6"
Base: 3'
75 lbs

One piece unit

Vented louvers

Cupola #CU1156

CU1162

Height: 5'6"
Base: 3'
150 lbs

Vented louvers
Krinkglas window

Cupola #CU1170H

CU1170

Height: 7'
Base: 3'
225 lbs

False louvers (square top)
Vented louvers (square top)
Krinkglas window (square top)

Cupola #CU1103

CU1103-S

Height: 8'3"
Base: 3'8"
325 lbs

False louvers (round top)
Vented louvers (round top)
Krinkglas windows (round top)

Cupola #CU1105

One piece unit

Height: 9'
Base: 4'
350 lbs

False louvers (round top)
Vented louvers (round top)
Krinkglas windows (round top)

Cupola #CU1190H

CU1190

Height: 9'
Base: 3'8"
350 lbs

False louvers (square top)
Vented louvers (square top)
Krinkglas windows (square top)

Cupola #CU1100

Dome 802H

Height: 10'9"
Base: 4'6"
525 lbs

Dome #802
Cupola #802

False louvers (square top)
Vented louvers (square top)
Krinkglas windows (square top)
Round top also available.

Cupola #CU1107

Height: 14'6"
Base: 5'
600 lbs

Dome: #603H
Cupola: 603
Base Cupola: 604

False louvers (round top)
Vented louvers (round top)
Krinkglas windows (round top)
Square top also available.

Cupola #CU1102

Height: 13'8"
Base: 6'
700 lbs

Dome/Cupola: #605A
Base Cupola: #607

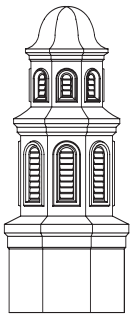
Vented louvers (oval only)
Krinkglas windows (oval only)

Complete Cupola Units

All prices are FOB Henderson, Texas
Please call for freight rates

NEW

Cupola #CU1165

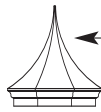


Height: 10'9"
Base: 4'
430 lbs

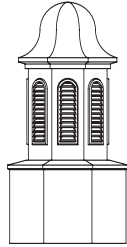
Cupola #1156
Cupola #1105

False Louvers
Vented louvers (bottom unit only)
Krinklglas window (bottom unit only)

Cupola #CU1101



Dome #701H

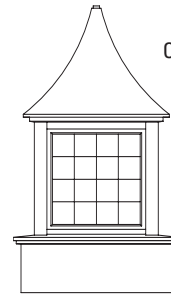


Height: 14'6"
Base: 7'
1025 lbs

Dome #701
Cupola #701
Base Cupola #702

False louvers (round top)
Vented louvers (round top)
Krinklglas windows (round top)
Square and gothic top also available See pg. 9

Cupola #CU1400

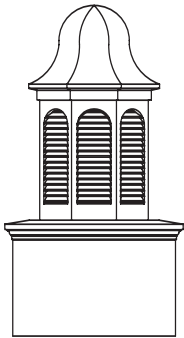


Height: 15'6"
Base: 8'
1150 lbs

One piece unit

Vented louvers (square top)
Krinklglas window (square top)

Cupola #CU1109

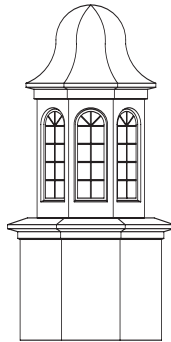


Height: 22'
Base: 10'
2150 lbs

Dome #1050
Cupola #1050
Base Cupola 705

Vented louvers (round top)
Krinklglas windows (round top)

Cupola #CU1108



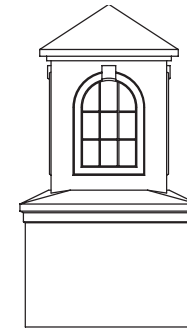
Height: 21'6"
Base: 8'9"
2100 lbs

Dome #1050
Cupola #1050
Base Cupola #1075

Vented louvers (round top)
Krinklglas windows (round top)

NEW

Cupola #CU1127

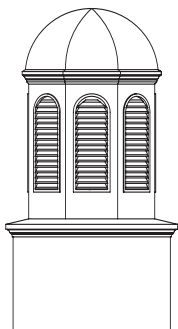


Height: 11'8"
Base: 6'
900 lbs

Cupola #405
Base #607

Vented louvers
Krinklglas windows

Cupola #CU1200



Height: 21'
Base: 10"
2100 lbs

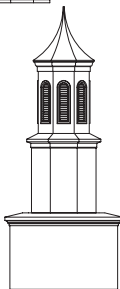
Dome/Cupola #1250
Base Cupola #705

Vented louvers (round top)
Krinklglas windows (round top)

Cupola #CU1106H



Dome 701

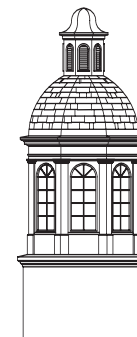


Height: 25'6"
Base: 10'
2200 lbs

Dome #701H
Cupola #701
Cupola #700
Base Cupola #705

False louvers (round top)
Vented louvers (round top)
Krinklglas windows (round top)
Square top option as pictured.

Cupola #CU1300

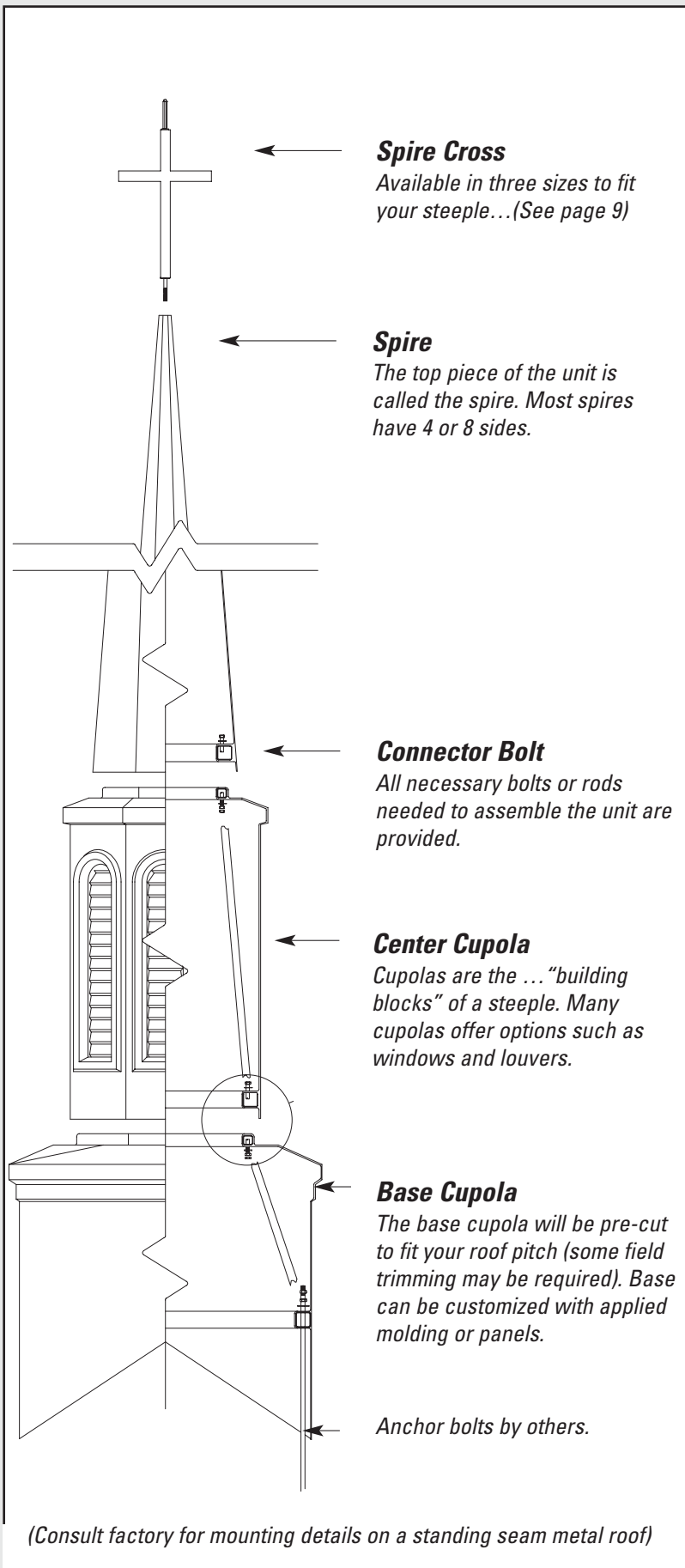


Height: 28'
Base: 10'
2800 lbs

Top Cupola #1103A
Dome/Cupola #1301
Base Cupola #705

Vented louvers (round top)
Krinklglas windows (round top)

Steeple Installation



Spire Cross

Available in three sizes to fit your steeple... (See page 9)

Spire

The top piece of the unit is called the spire. Most spires have 4 or 8 sides.

Connector Bolt

All necessary bolts or rods needed to assemble the unit are provided.

Center Cupola

Cupolas are the ... "building blocks" of a steeple. Many cupolas offer options such as windows and louvers.

Base Cupola

The base cupola will be pre-cut to fit your roof pitch (some field trimming may be required). Base can be customized with applied molding or panels.

Anchor bolts by others.

(Consult factory for mounting details on a standing seam metal roof)

Unloading

When your new steeple arrives, you should plan to have adequate manpower to assist the driver in unloading. It is important to check the steeple for freight damage at this point, and report any irregularities immediately.

Anchor Holes

Your steeple will arrive with tubular steel anchoring members at its base; Holes for the anchor bolts pre-drilled. Because of the many different roof pitches and types, these holes are difficult to locate precisely in advance; therefore, we recommend that your installer not attempt to locate exact anchor points until the steeple is on site.

Assembly

Your new steeple will be delivered in sections (except for one-piece units). Bolts will be provided with which to assemble the various components. Your installer will need to provide the bolts that anchor the base unit to the roof.

Waterproofing

Our steeples and cupolas are typically designed to be mounted above the finished roof surface, not open to the building below. Although they are designed to be leak resistant, they are not insulated; therefore, condensation can occur inside the steeple.

Openings such as vented louvers can also allow moisture to enter the unit. For these reasons, we recommend waterproofing any roof openings under the steeple, including sealing around all anchor bolts.

Typical Anchoring Detail

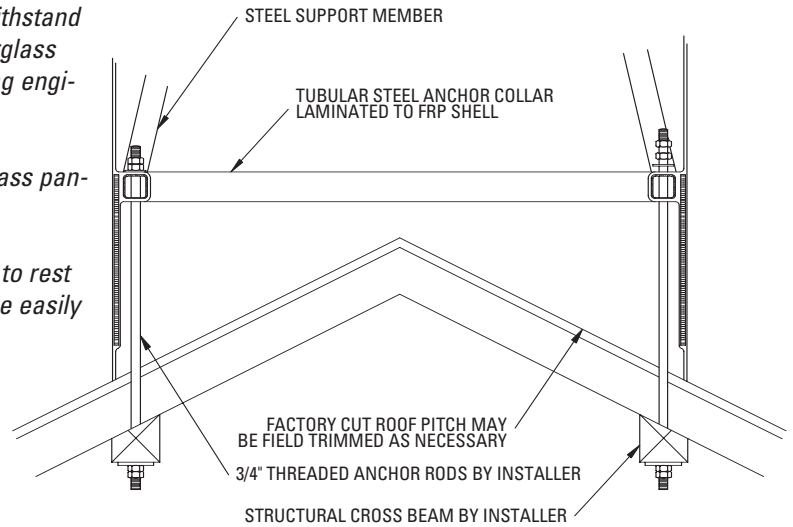
Because every building is different, exact installation techniques will vary. The drawing below demonstrates one of the most commonly used anchoring methods.

The installer should verify that the steeple or cupola is firmly bolted to structural members sufficient to withstand the wind load forces imposed by the steeple. Fiberglass Specialties can provide these loads to your building engineer or architect upon request.

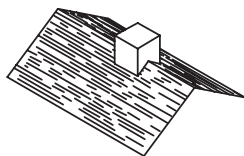
All FSI steeples are designed to rest on the fiberglass panels or the steel anchoring collar.

To prevent shingle damage, the installer may wish to rest the fiberglass edge on a metal flashing. This can be easily installed by attaching it to the steeple base.

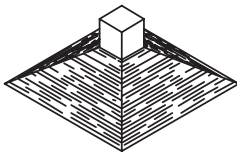
Steel Anchoring!



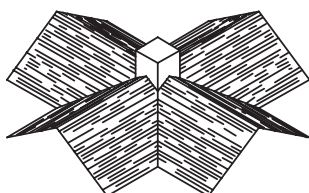
Roof Pitch Information



Single Ridge



4-Way Hip Roof

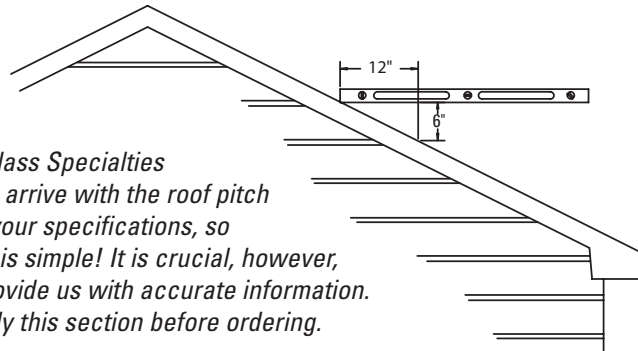


4-Way Ridge (Gable)

HOW TO...

...find your roof pitch

To determine the pitch of your roof, place a level against the roof as shown below. From the point where the level touches the roof, measure out 12 inches. From this point, measure the distance, in inches, down to the roof. The number out will always be 12. For example, the roof pitch here would be expressed as "6 on 12".



Your Fiberglass Specialties steeple will arrive with the roof pitch pre-cut to your specifications, so installation is simple! It is crucial, however, that you provide us with accurate information. Please study this section before ordering.

Series 2000 Baptistries

Design Purpose:

T Models – An off-set tank to provide more room for baptism!

S Models – The perfect blend of size and economy!

Modular – Create your own design!

Mini – For limited space!

R Models – Perhaps our most beautiful baptistries are Round!

V Models – Select your own entry angle!

EZ Models – Allows the minister to remain dry!

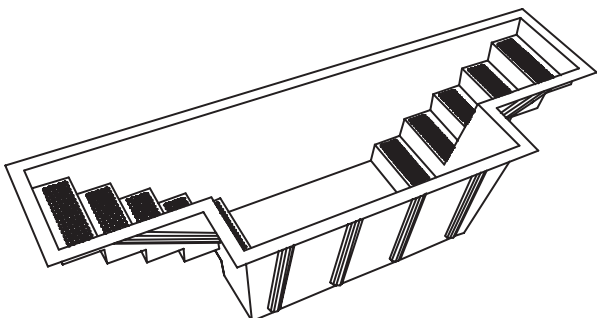
EZ-P – Portable

Compare...

- ✓ A unique, patented* new design style features more generous step treads for improved safety and comfort. (All Series 2000 Baptistry steps were designed with 11" treads 7" risers as required by National Model Building codes such as BOCA, SBCCA, UBC and the 2000 International Building Code).
- ✓ The steps flow into the tank area, creating a built in child's step within the tank area.
- ✓ Series 2000 step treads feature a "raised circular disk" pattern widely used in commercial applications. This pattern provides a high level of slip resistance and offers easy cleaning.
- ✓ The overall design concept of all Series 2000 baptistries maximizes usable space and minimizes waste space. This approach conserves water, and reduces costs associated with heating the water.

Series 2000...designed with your needs in mind!

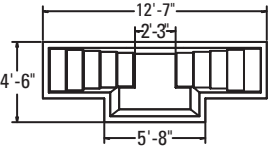
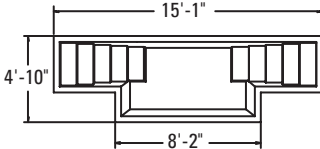
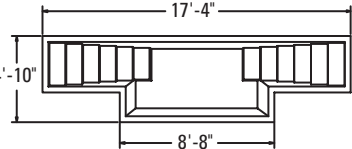
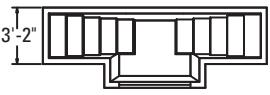
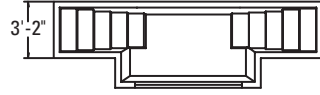
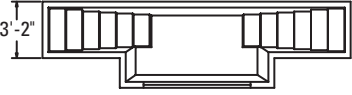
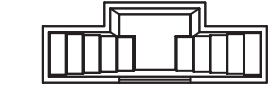
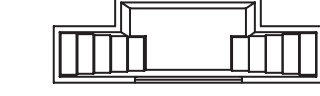
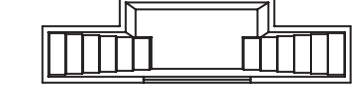
*U.S. Patent Number 5,790,990



"T" MODELS

One of our most popular styles, these double entry baptistries feature an offset tank to provide more room for the baptism. As with all Series 2000 baptistries, the steps flow into the tank area, providing a more comfortable entrance and exit.

The T2 is available in three sizes as shown below. The T2S and T2M are 3'-2" deep, and the T2L is 4'-0" deep. All WF and WB styles feature a 12" viewing window as shown.

 <p>T2S</p>	 <p>T2M</p>	 <p>T2L</p>
 <p>T2S-WF</p>	 <p>T2M-WF</p>	 <p>T2L-WF</p>
 <p>T2S-WB</p>	 <p>T2M-WB</p>	 <p>T2L-WB</p>

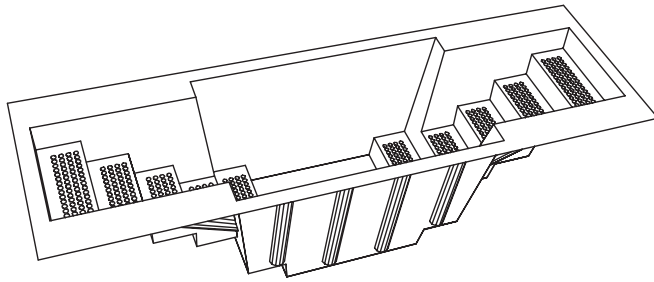
T2S Models:
Height: 3'-6" inside
Shipping weight: 290 lbs
Capacity: 800 gal.

T2M Models:
Height: 3'-6" inside
Shipping weight: 385 lbs
Capacity: 865 gal.

T2L Models:
Height: 4'-0" inside
Shipping weight: 460 lbs
Capacity: 1050 gal.

"S" MODELS

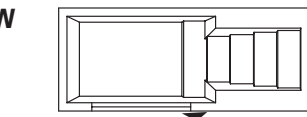
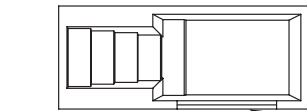
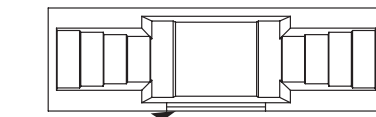
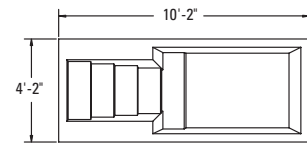
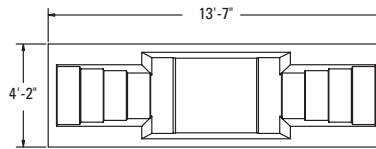
Choose from double or single entry models



These simple, yet versatile baptistries are the perfect blend of size and economy.

All "S" models are 3'-6" tall.

Models designated with "W" feature a 12" tall viewing window.

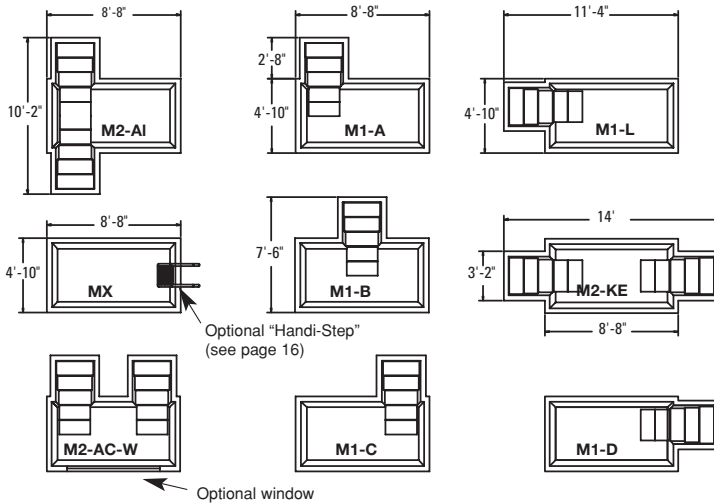


S2 Models:
 Height: 3'-6" inside
 Shipping weight: 335 lbs
 Capacity: 690 gal.

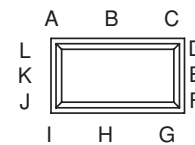
S1 Models:
 Height: 3'-6" inside
 Shipping weight: 274 lbs
 Capacity: 590 gal.

The "M" is for "modular"; with these models, you create your own design! Pick a model shown below, or use the diagram to create your own unique style.

"MODULAR" MODELS

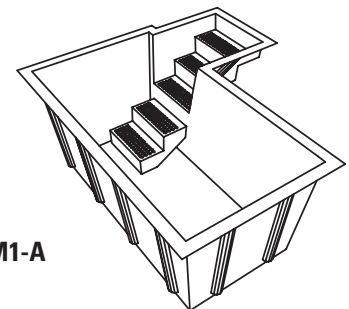


Step Entry Location Diagram



Example: M2-AC-W

Number of step entries Location of step entries Optional Window



Height: 3'-6" inside

	Ship Weight	Capacity
MX Models (No Steps)	285	705 gal.
M1 Models (Single Entry)	350	750 gal.
M2 Models (Double Entry)	415	795 gal.

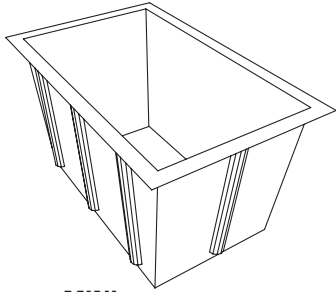
Optional Window (All Models) Available
 Windows are located as shown on M2-AC-W model.
 Please specify if you wish a different location.

Our steps are safer...

The steps leading in and out of our Series 2000 Baptistries are wider and less steep than other baptistries, making entrance and exit easier and more comfortable. The 7" rise and 11" run conforms to national building codes.



Series 2000 Baptistries

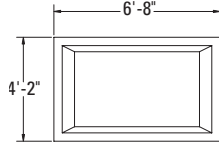


MINI

(Baptistry only)

The "Mini" baptistry was designed for churches who have very limited space, but want a built-in baptistry.

Just large enough for two people, the Mini can be installed below the stage and covered with 4' x 8' platform.



Optional window:

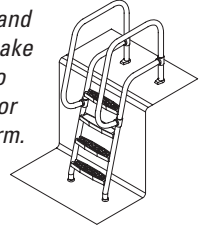
Height: 3'-6" inside
Shipping weight: 215 lbs
Capacity: 490 gal.

With no room for steps, the Mini was designed to be used with our "Handi-Step" removable stepladder system.

"MINI" MODELS

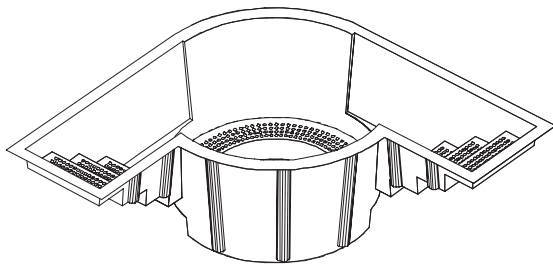
The "Handi-Step" is a removable stepladder system that can be used with our "Mini" or "MX" baptistries.

The sloped steps and angled handrail make this system safe to use and suitable for the elderly or infirm.



HS-1

Shipping weight: 60 lbs

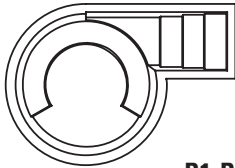


Perhaps the most beautiful baptistries, these round models offer the same comfortable, code designed step treads as all our Series 2000 models.

The steps flow into the tank, creating a built-in child's step.

R1 Models:

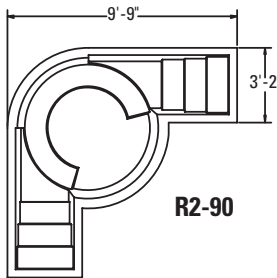
Height: 3'-6" inside
Shipping weight: 395 lbs
Capacity: 715 gal.



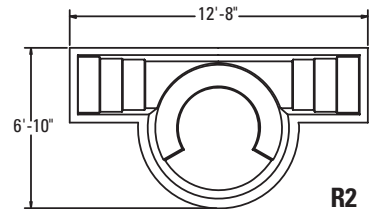
R1-R

R2 Models:

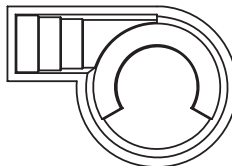
Height: 3'-6" inside
Shipping weight: 460 lbs
Capacity: 850 gal.



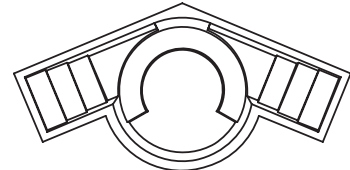
R2-90



R2



R1-L

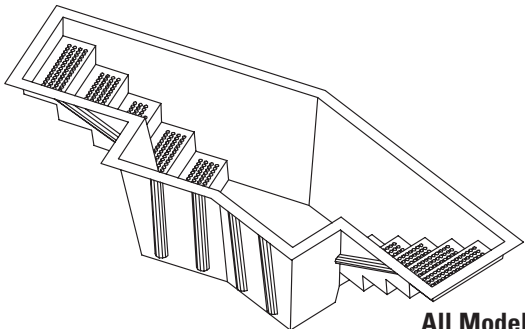


R2-45

Optional window:

"R" MODELS

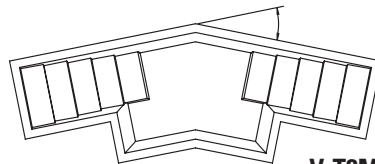
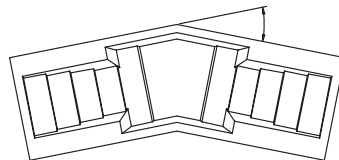
The degree of angle may be varied to meet your requirements.



Window option not available

All Models

V-S2



V-T2M

"V" MODELS

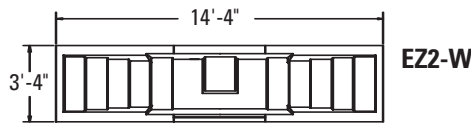
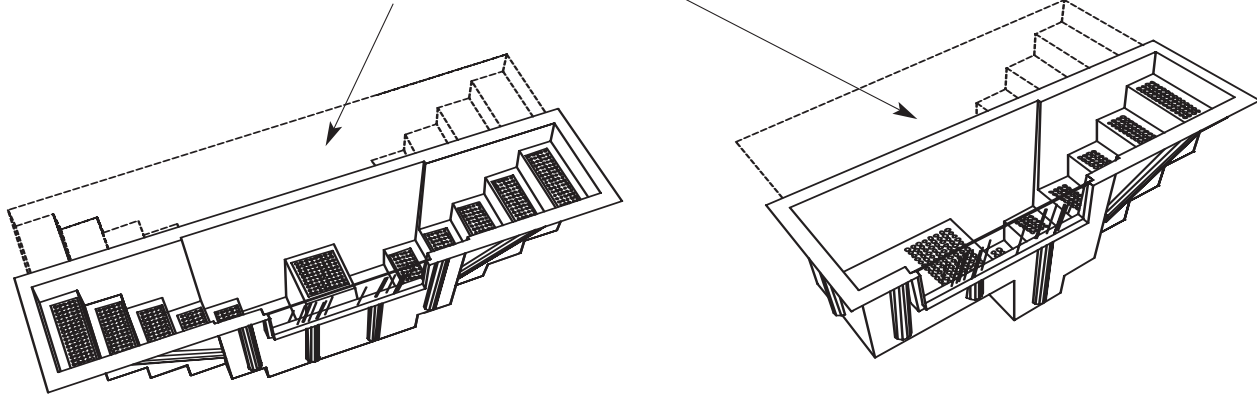
Specify degree of angle

"V" Models are customized from any of our double-entry models except E2 series.

The angle may be varied to meet your design requirements.

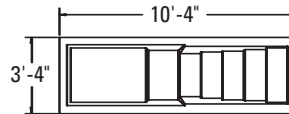
"EZ" MODELS

Minister stays dry behind baptistry

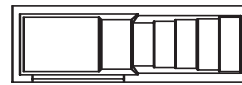


EZ2-W

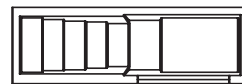
EZ2 Models:
 Height: 3'-6" inside
 Shipping weight: 315 lbs
 Capacity: 465 gal.



EZ1



EZ1-WR



EZ1-WL

EZ1 Models:
 Height: 3'-6" inside
 Shipping weight: 230 lbs
 Capacity: 350 gal.

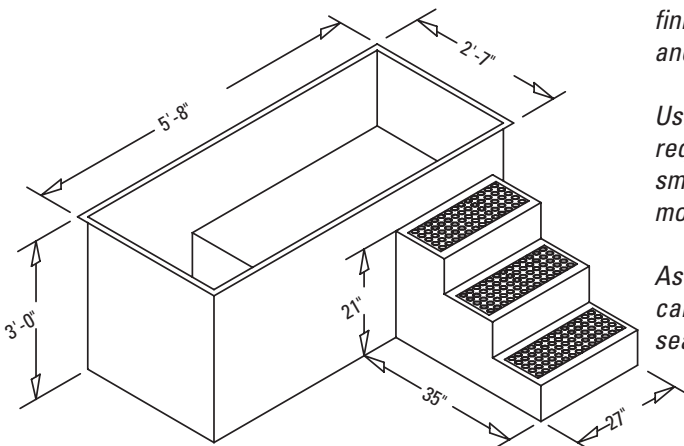
EZ Models are *easier* because they allow the minister to remain dry—outside the baptistry—during the baptism.

The candidate is baptized from a **seated** position on a molded in platform, making the process easier than with conventional baptistries.

As with all Series 2000 baptistries, the EZ models feature wider, more comfortable steps for a **safer**, more relaxed entry.

PORTABLE BAPTISTRY

EZ-P



Shipping weight: 230 lbs

Removable Steps

This freestanding portable unit is finished, molded fiberglass inside and out.

Using only 100 gallons of water, it requires no plumbing, and is small enough to fit through most doors.

As with all EZ models, the candidate is baptized from a seated position.

Optional Wooden Communion Table Top
P-TOP

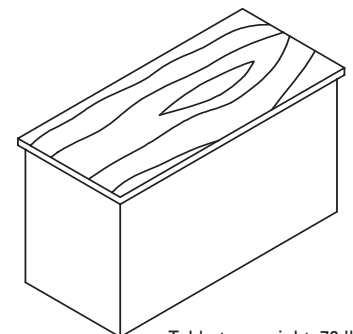


Table top weight: 70 lbs

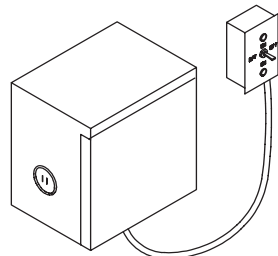
Baptistries are available in 4 standard colors...

Choose any of our four standard colors: **Blue** (our most popular), **Aqua** (a soft blue-green mix), **Bone** (light tan), or **White**. Custom match colors also available.



Baptistry Accessories...

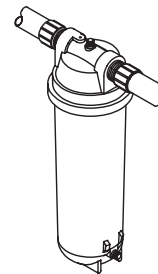
"Control-O Matic" Automatic Baptistry Control System



COM-1

With one simple wall switch you control all baptistry functions. Flip the switch up and the baptistry fills until full, then constantly maintains water level. If used with our AT-55 or CZ-11 heating systems, the heater will be activated by the system. In the "OFF" position, the system is idle. Flip the switch down and the baptistry automatically drains.

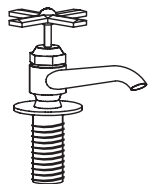
Filter/Skimmer



Designed for use with our AT-55 or CZ-11 heating systems, this cartridge type filter skims water from the surface to filter out sediment. Washable filter insert.

Filter

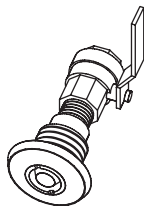
Deck Mounted Manual Fill Faucet



Chrome plated, single valve faucet. Can be easily mounted at any desired location on rim. For 1/2" connections.

#200

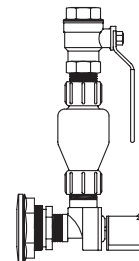
Flush Port Manual Fill Valve



Attractive flush port with brass fill valve, operated from behind baptistry. Uses 3/4" connections.

#300

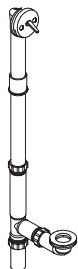
Auto Fill System



Turn this unit on, and an electric fill valve opens to fill the baptistry, then closes when baptistry is full. If left on, system will cycle on and off to maintain proper water level.

#2000

Manual Drain Unit



Our most economical drain system, this unit includes chrome plated fittings, an overflow with a mechanical trip lever, and all necessary fittings for installation.

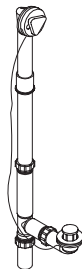
#172

for 3'-6" baptistries

#172B

for 4' baptistries

Deluxe Manual Drain



Unique "Free Flow" design uses an external cable linkage. Highest quality machined fittings assure positive seal to prevent seepage. Drain is activated by an attractive rotating knob on the overflow

#185

for 3'-6" baptistries

#185B

for 4' baptistries

Electric Timer

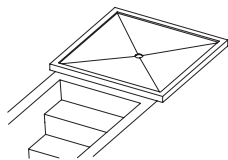


Includes Enclosure

Use this 7 day, 24 hour electric timer to control your AT-55 or CZ-11 heater pump. Can be programmed to automatically turn on heater pump for filtering or heating at different intervals during the week.

TIMER

Drip Landings



Place these fiberglass landings at the top of your baptistry steps to catch dripping water from wet robes.

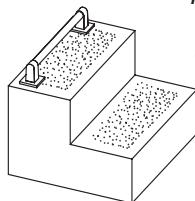
ACC-140

3'-9" square

ACC-145

3'-3" square

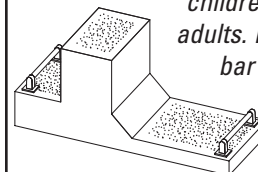
Child's Step



Removable step raises short children 12" for visibility. Includes toe-hold bar and suction cups for attachment.

ACC-130

Seat / Platform



This versatile accessory can be used as a step for children or as a seat for adults. Includes toe-hold bar and suction cups for attachment.

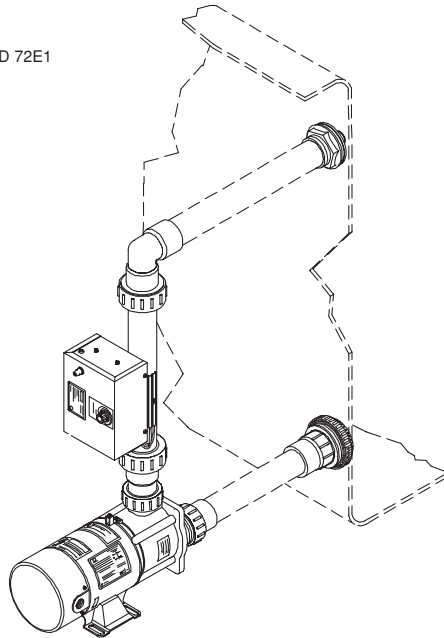
ACC-160

Baptistry Heaters...

5500 Watt Heating & Circulation System



LISTED 72E1



AT-55

This system was designed specifically for use with baptistries. Simply fill the baptistry with water and turn the unit on. The adjustable thermostat allows you to set the water temperature to the desired level.

The circulating pump is controlled by a timer or wall switch and may be used to filter the water independently of the heater (timer, wall switch, and filter sold separately).

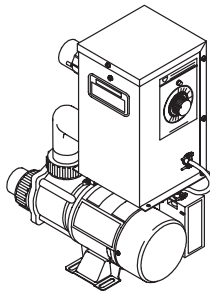
This system uses only commercial grade components to assure long life and trouble free operation. Heavy duty contactors eliminate premature wear of internal components, and a built-in pressure switch prevents accidental burn out due to dry firing.

Pump: 115V, 15 amp;
Heater: 240V, 23 amp, 5500 watt

11,000 Watt Heating & Circulation System



LISTED 72E1



CZ-11

Similar in design and function to the AT-55 system above, this system produces 11,000 watts for increased heating capacity

Heater Packages

Deluxe Automatic System

Com-1
CZ-11 (11 kw)

Standard Automatic System

Com-1
AT-55 (5.5 kw)

Deluxe Semi-Automatic System

#2000 Auto Fill
185 Drain
CZ-11 (11 kw)

Standard Semi-Automatic System

#2000 Auto Fill
185 Drain
AT-55 (5.5 kw)

Deluxe Manual System

#300 Fill Valve
185 Drain
CZ-11 (11 kw)

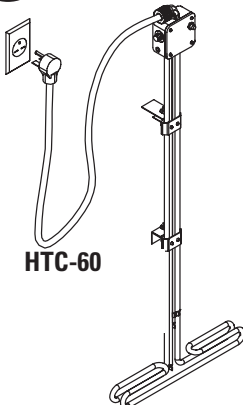
Standard Manual System

#300 Fill Valve
172 Drain
AT-55 (5.5 kw)

Immersion Heater



LISTED 72E1



HTC-60

This portable immersion heater is our most economical. The heater is mounted over the side of the baptistry with a stainless steel bracket (provided). Simply plug the cord into a GFCI protected 240 volt outlet, and set the thermostat to the desired temperature.

240V, 6000 watt, 30amp

Baptistry Information...

AquaGuard Finish

Our standard baptistries are made with the highest quality and finish available in the industry. To preserve this finish we recommend that the baptistry be drained after each use and left empty until needed. Leaving water standing in the baptistry for extended periods may damage the gel-coat surface.

For those churches who plan to leave the baptistry filled for extended periods, we recommend our "AquaGuard" finish option. This special process provides an extra level of protection against blistering and spotting caused by prolonged water contact.

We guarantee baptistries purchased with the AquaGuard Finish option against surface blistering, peeling, or cracking for five (5) years when installed and maintained according to instructions.

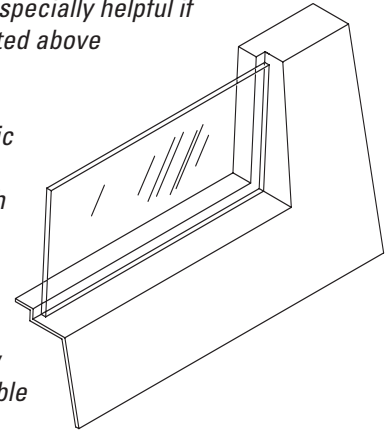
AquaGuard

Add 25% to baptistry price

Optional Window

Available as an option on most baptistries, this 12" acrylic window allows better viewing of the baptism. This is especially helpful if the baptistry is elevated above ground level.

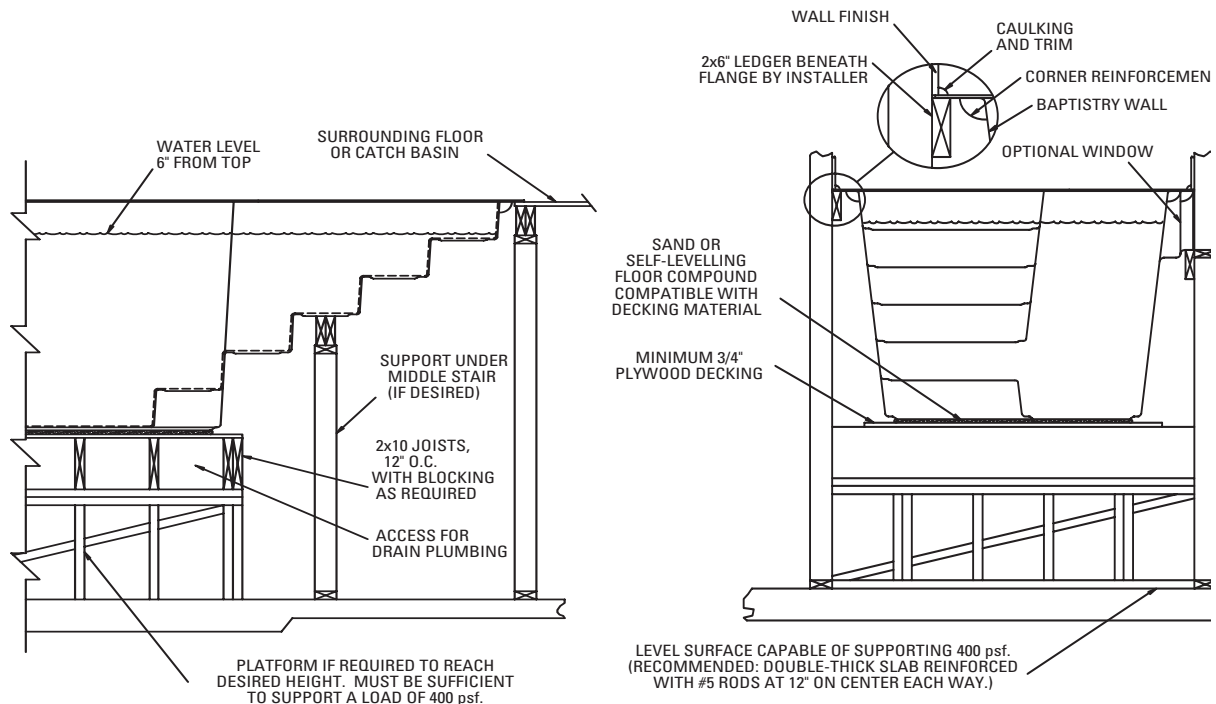
The sturdy 1/2" acrylic window is shipped in protective paper, with silicone sealant for installation by your contractor. We recommend installing the window last, to prevent possible damage.



Series 2000 baptistries feature an improved window system, making installation practically foolproof.

Baptistry Installation

Shown here is a typical baptistry installation. Details may vary from building to building. In general, all baptistries should be supported underneath with a flat surface, and framed in at the top lip with stud walls.

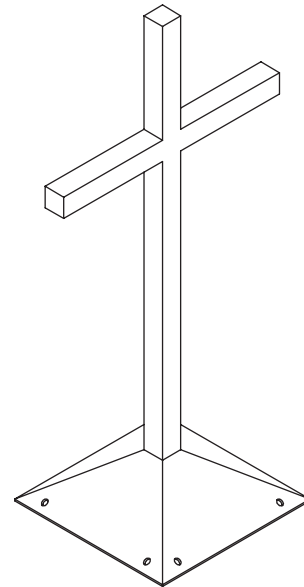


Roof Mounted Crosses

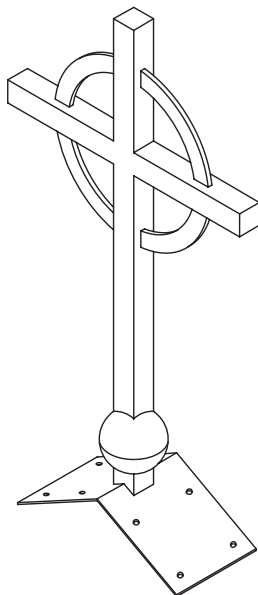
Roof Mount (Standard Cross)

Roof Mounted Crosses are an easy way to accessorize your church. They can be mounted on the main church building or on an adjacent facility such as Sunday School or Conference Center.

These roof mounted crosses are manufactured from high quality structural aluminum with a steel base plate. The aluminum is then coated with a polymer resin similar in chemical composition to fiberglass gel coat. They are light weight and easy to install. Standard color is white, but custom colors are available at an additional charge.



Single Ridge Mount (Celtic Cross w/ Ball)



ROOF MOUNTED CROSSES

Model	Height	Width	Weight
RM 36	36"	22"	65 lbs.
RM 48	48"	30"	75 lbs.
RM 60	60"	36"	85 lbs.
RM 72	72"	41"	95 lbs.

Price does not include freight charges.
Consult factory for freight adders.

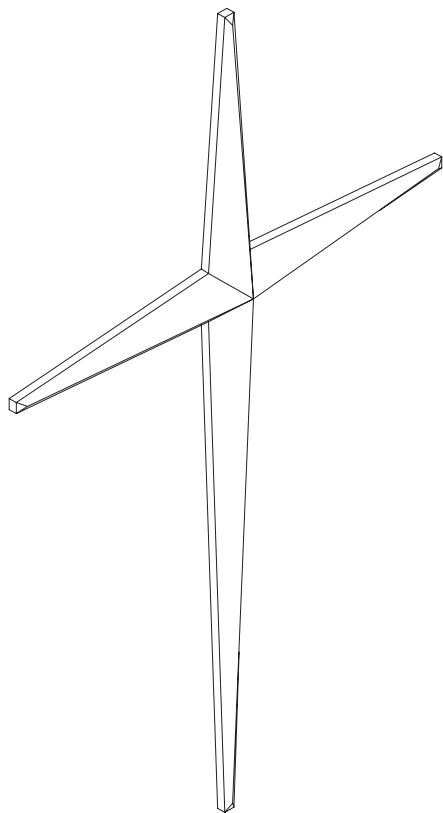
OPTIONS:

BL	Ball (sized to cross)
LP	Lightning Protection
CD	Celtic Design
HP	Hip Roof Mount
CC	Custom Color (paint applied)

Standard Colors—White, Bone, Metallic Copper, Gold, Silver and Bronze
Roof Mounted Crosses up to 24' Available—Consult Factory

Fiberglass Wall Crosses

Tapered Body Style



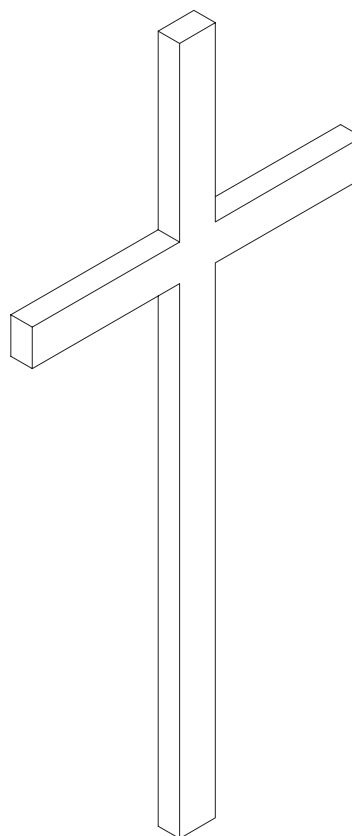
Model	Height	Width	Weight
TC-4	4'	2'6"	30 lbs.
TC-6	6'	4'1"	40 lbs.
TC-8	8'	5'	50 lbs.
TC-10	10'	6'4"	60 lbs.
TC-12	12'	7'6"	75 lbs.
TC-18	18'	6'10"	125 lbs.

These beautifully crafted crosses provide a focal point that will enhance virtually any place of worship. Designed for interior or exterior use, they are available with optional neon backlighting system, creating a soft, warm glow that silhouettes the cross against the wall behind it.

Available in six colors!

- White
- Bone
- Metallic Bronze
- Metallic Copper
- Metallic Gold
- Metallic Silver

Square Body Style



Model	Height	Width	Weight
SC-4	4'	2'6"	30 lbs.
SC-6	6'	4'1"	40 lbs.
SC-8	8'	5'	50 lbs.
SC-10	10'	6'4"	60 lbs.
SC-12	12'	7'6"	75 lbs.

Installation:

Mounting brackets are included for easy installation using simple hand tools.

Optional backlighting system includes neon tubes, wiring, and protected transformer, and should be installed by a professional technician.

Guarantee:

Ten years against defects in materials & workmanship (electrical parts excluded).

Basic Order Check List

STEEPLE & CUPOLA

1. Steeple or Cupola Unit _____ Color: White Bone
2. Spire Cross yes no
3. Spire Cross with Ball (size of ball)
4. Lightning Protection yes no
5. Extra grounding cable _____ft
6. Cupola-
Style Options:
 False Louvers
 Vented Louvers
 Krinklglas windows
- Window/ Louver Options:
 Round Top
 Square Top
 Gothic style
7. Pitch of roof _____on 12
[refer to page 13 how to figure pitch]
8. Roof Style a. single ridge b. 4 way hip c. 4 way ridge d. OTHER

[refer to page 13 roof style illustration]

Baptistry

1. Model # _____
2. Color: White Bone Blue Aqua
3. Window yes no front back
4. Step location (facing the window are steps on right or left)
5. AquaGuard Finish (refer to note)
6. Modular model baptistry step location?
(refer to page 15 of product guide, step location diagram)
7. Baptistry Accessory System?
[refer to page 19]
 Deluxe Automatic System
 Standard Automatic System
 Deluxe Semi-Automatic System
 Standard Semi-Automatic System
 Deluxe Manual System
 Standard Manual System

Effective March 1, 2003. All contents subject to change without notice



*“Manufacturers of Quality
Architectural Fiberglass Products”*

For more information, contact: