





**HOLY INFANCY  
 ROMAN CATHOLIC CHURCH**

Pastor: Rev. Andrew Gehringer  
 Resident Priest: Rev. Keith Mathur

Weekday Mass Schedule

Monday	6:30 AM English
Tuesday	7:00 PM Spanish
Wednesday	12:15 PM English
Thursday	6:30 AM English
Friday	12:15 PM English
1st Saturday of Month	8:00 AM English

Weekend Mass Schedule

Saturday Vigil: 5:15 PM English

Sunday:

7:00 PM Spanish
7:15 AM English
8:30 AM Portuguese
10:00 AM Spanish
11:45 AM English

Confession Schedule

Saturday 3:30 PM - 5:00 PM  
After 7:00 PM Mass







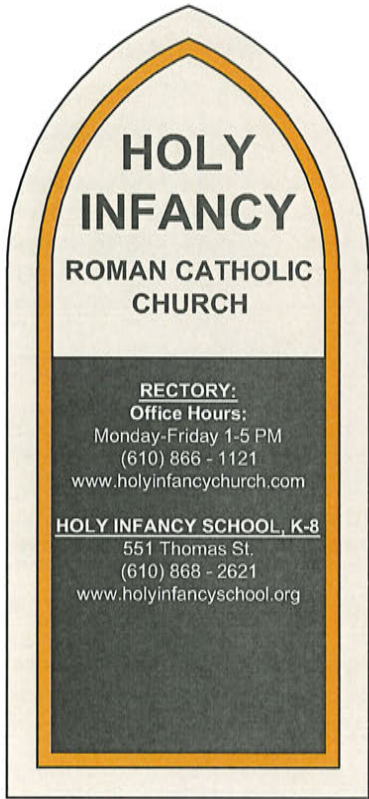
① APPROX. LOCATION OF 6'-6" x 3'-0" (19.5 SF) WALL SIGN W  
INDIRECT ILLUMINATION (FIXTURE TBD).



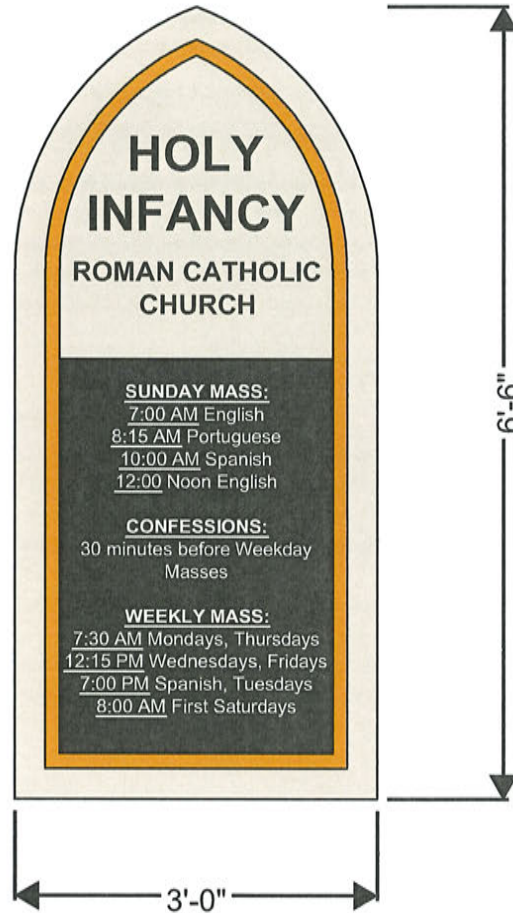


① APPROXIMATE LOCATION, REF. SCALED DRAWINGS





**RECTORY SIGN**



**CHURCH SIGN**

**HOLY INFANCY CHURCH  
SIGN**

# HOLY INFANCY



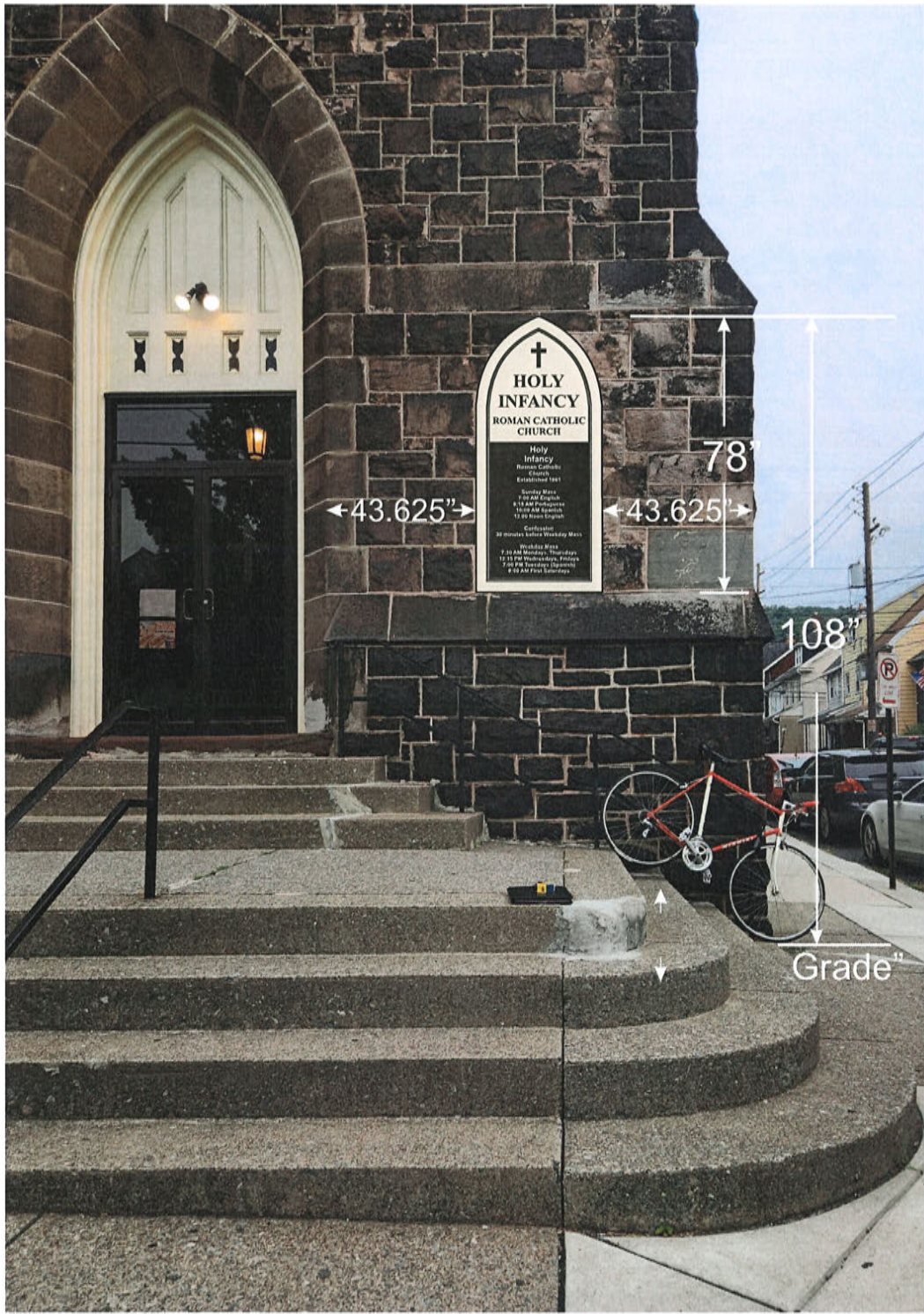
15lb HDU Panels  
Painted with Matthews Urethane Paint  
V Carved Text & Graphics  
Gold Leaf V Carved Border  
Inlayed ACM Panel W/Vinyl Lettering







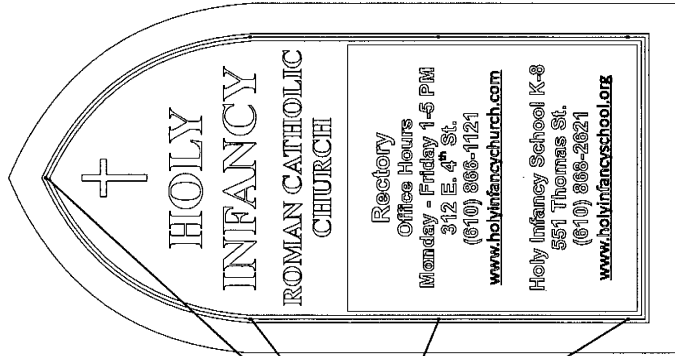
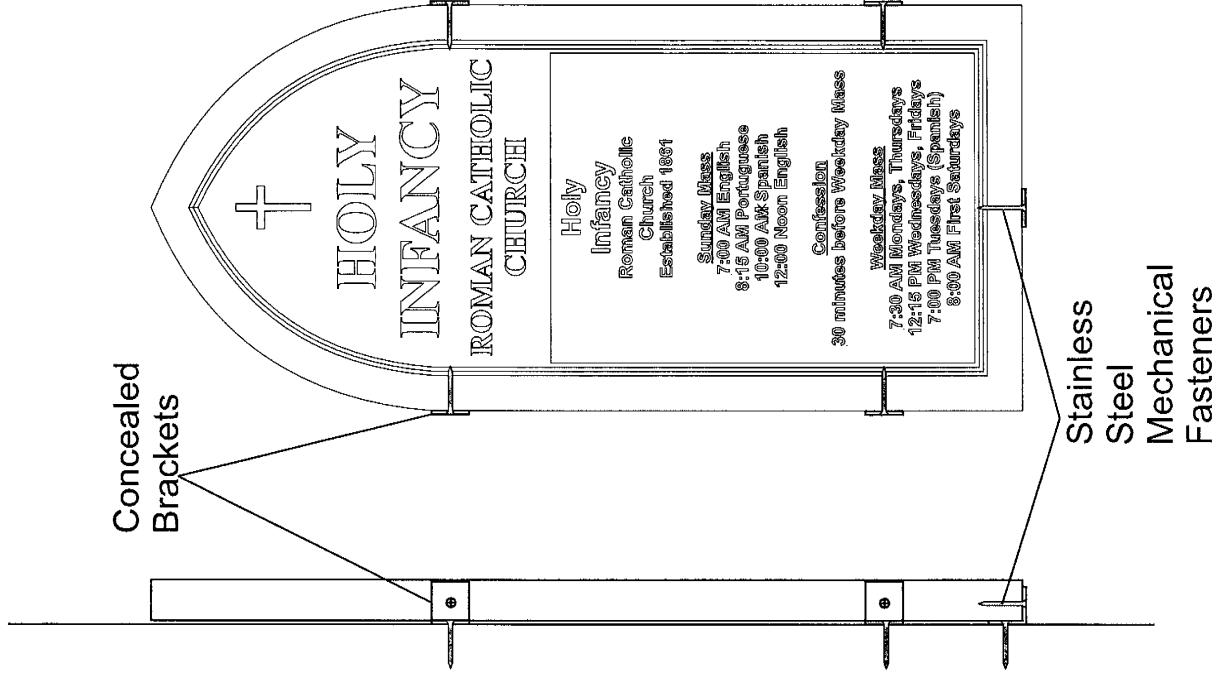






# HOLY INFANCY

## Installation Methods







<b>Sign-Foam4 15 lbs.</b>			
<b>Property</b>	<b>English</b>	<b>Metric</b>	<b>Test Method</b>
<b>Density (pcf) (kg/m<sup>3</sup>)</b>	15.0	240	ASTM D-1622
<b>Compressive Strength (psi) (kPa)</b>			ASTM-D-1621
Parallel to Rise			
@ 75°F	498	3434	
@ 160° F	296	2041	
Perpendicular to Rise			
@ 75°F	504	3475	
@ 160° F	311	2144	
<b>Compressive Modulus (psi) (kPa)</b>			ASTM-D-1621
Parallel to Rise			
@ 75°F	17079	117760	
@ 160°	12446	85815	
Perpendicular to Rise			
@ 75°F	16779	115691	
@ 160° F	12648	87208	
<b>Shear Strength (psi) (kPa)</b>			ASTM C-273 Compression Shear
Rise Parallel to Specimen Thick.	157	1083	
<b>Shear Modulus (psi) (kPa)</b>			ASTM C-273 Compression Shear
Rise Parallel to Specimen Thick.	1854	12783	
<b>Flexural Strength (psi) (kPa)</b>			ASTM D-790 Method 1-A
Rise Parallel to Test Span	1	7	
Rise Parallel to Beam Thick.	649	4472	
<b>Flexural Modulus (psi) (kPa)</b>			ASTM D-790 Method 1-A
Rise Parallel to Test Span	1	7	
Rise Parallel to Beam Thick.	19530	134659	
<b>Tensile Strength (psi) (kPa)</b>			ASTM D-1623 Type A Specimens
Perpendicular to Rise	460	3169	
<b>Tensile Modulus (psi) (kPa)</b>			
Perpendicular to Rise	12987	89545	
<b>Thermal Conductivity (BTU · in/ft<sup>2</sup> · °F · h) (W/m·K)</b>	0.2652		ASTM C-518 at 75°F (24°C) mean temp.
<b>CTE: (in/in/°F) (K<sup>-1</sup>)</b>	2.93 x 10 <sup>-5</sup>	5.3 x 10 <sup>-5</sup>	From -30 to +160°F, GP Method
<b>Tg (°F)</b>	232	111	ASTM E-1824
<b>Water Absorption Volume (%)</b>	0		ASTM D 2842-01
<b>Shore "A"</b>	80		
<b>Shore "D"</b>	22.0		
<b>Tumbling Friability (%)</b>	0.4		ASTM C-421 (20 minutes @ 60 rpm)
<b>Fire Safety</b>	Pass	Pass	<15s extinguish time, <6 in burn length *via test method shown below

Values shown are average values determined from laboratory tests

04/28/2014

\*FAR 25.853 (A) App. F (a)(1)(i) & (ii) tested vertically on 1/2" thick specimen using 12- and 60- second ignition with a Bunsen burner  
\*\*Heat Release and Smoke Density testing were performed by an outside laboratory.

Sign-Arts Products Corp  
26081 Merit Circle, Suite 104  
Laguna Hills, CA 92653  
(800) 338-4030



## Fovero RLM - Angle Shade With Gooseneck



### Features

- Manufactured using premium cold rolled steel and die cast zinc & electrostatically sprayed, prior to being oven baked with reliable UV stabilized paint suitable for indoor and outdoor use.
- Each shade comes with a wire length of 96 in.
- Gooseneck Arms I.D. 3/4" with 1-14 Thread
- Takes up to 200W A21 Incandescent Bulb, or any E26 Medium Base LED Bulb.
- Fovero RLM's are UL Listed for Wet Locations [E502113] when using Gooseneck Arms

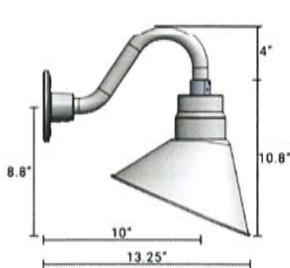
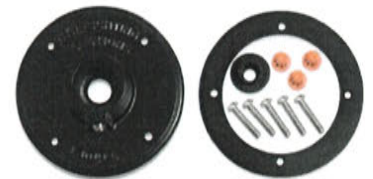


### Specifications

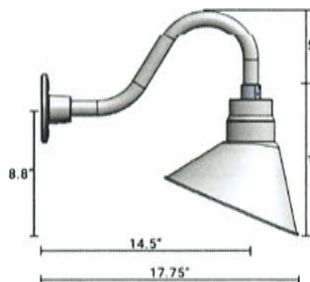
SKU	Description	Dimensions
SAS10-BK	10" Satin Black RLM Angle Shade	Ø10" x 10-3/4" H
SAS10-BZ	10" Architectural Bronze RLM Angle Shade	
SAS10-GA	10" Galvanized Painted RLM Angle Shade	
SAS10-WH	10" White RLM Angle Shade	



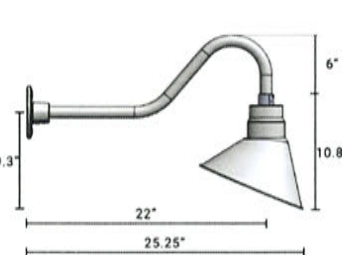
SKU	Description
SGN10-XX	10" Gooseneck Arm With Height of 6" w/ Mounting Plate
SGN15-XX	14-1/2" Gooseneck Arm With Height of 8" w/ Mounting Plate
SGN22-XX	22" Gooseneck Arm With Height of 7-1/2" w/ Mounting Plate
SGN24-XX	24" Gooseneck Arm With Height of 17" w/ Mounting Plate



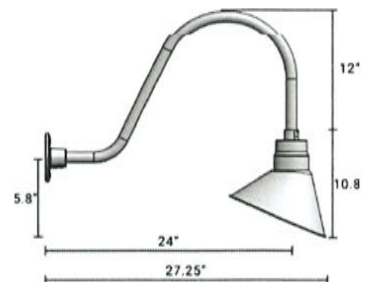
SAS10-XX-SGN10-XX



SAS10-XX-SGN15-XX



SAS10-XX-SGN22-XX



SAS10-XX-SGN24-XX



# TECHNICAL DATA SHEET

Project Name  Catalog #   
 Comments  Date

## Fovero RLM - Angle Shade With Gooseneck

### Ordering Info

Shade	Finish	Arm Length	Finish
SAS10-	BK (Satin Black)	SGN-	BK (Satin Black)
	BZ (Architectural Bronze)		BZ (Architectural Bronze)
	GA (Galvanized)		GA (Galvanized)
	WH (White)		WH (White)



SAS10-XX-SGN10-XX



SAS10-BK-SGN10-BK



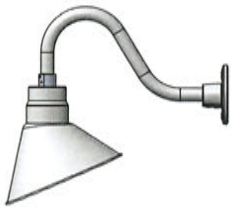
SAS10-BZ-SGN10-BZ



SAS10-GA-SGN10-GA



SAS10-WH-SGN10-WH



SAS10-XX-SGN15-XX



SAS10-BK-SGN15-BK



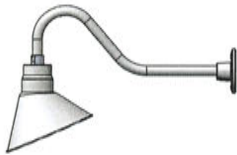
SAS10-BZ-SGN15-BZ



SAS10-GA-SGN15-GA



SAS10-WH-SGN15-WH



SAS10-XX-SGN22-XX



SAS10-BK-SGN22-BK



SAS10-BZ-SGN22-BZ



SAS10-GA-SGN22-GA



SAS10-WH-SGN22-WH



SAS10-XX-SGN24-XX



SAS10-BK-SGN24-BK



SAS10-BZ-SGN24-BZ



SAS10-GA-SGN24-GA



SAS10-WH-SGN24-WH