# SYNERGY

## Submittal Data

Hydronic Low Temperature
High Efficiency
Baseboard Radiation

### **DESCRIPTION:**

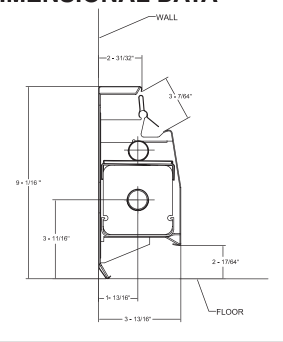
Synergy low temperature high efficiency baseboard is designed to complement today's high efficiency modulating boilers operating in condensing mode. Synergy allows modern high efficiency modulating boilers to operate at their full potential maximizing system efficiency and providing all the cost-saving benefits of a condensing boiler. Durable 18-guage galvanized enclosure (16-guage option available) makes it ideal for installation in residential or light commercial settings.

#### **FEATURES AND BENEFITS:**

- · Lower temperatures premium performance
- · Durable galvanized enclosure
- · Aesthetically pleasing
- · Residential and light commercial applications
- · Unique fin design for maximum heat transfer
- White baked enamel finish
- Manually modulting damper
- · Clean hydronic heat
- Easy installation

Description	Model Number	Quantity			
Complete with 3/4" Element	□ SG-750-A*	2' 3' 4' 5' 6' 7' 8'			
	*to be replaced by length of board/element needed	Total Footage			
Enclosure Only	□ SG-*-A	2' 3' 4' 5' 6' 7' 8'			
	*to be replaced by length of board/element needed	Total Footage			
Element Only	□ SG-E-*	2' 3' 4' 5' 6' 7' 8'			
	*to be replaced by length of board/element needed	Total Footage			

### **DIMENSIONAL DATA**



## **RATINGS**

#### AVERAGE HOT WATER TEMPERATURE °F BTU/HR./LIN. FT.

Model	GPM	120°F	130°F	140°F	150°F	160°F	170°F	180°F
SG-750 3/4" Tube (CU)	4	328	411	502	597	707	810	913
51 Fins (0.18)/Ft.	1	312	390	477	567	664	771	862

Outputs based on:

• Fin-tube element dimensions 31/4" x 31/4"

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260 North Elm St., Westfield, MA 01085 (800) 465-8558 Fax: (413) 564-5815

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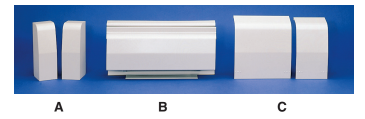
PROJECT:		DATE	:
LOCATION: _			
CUSTOMER:			
ENGINEER: _			
SUBMITTED I	BY:		
FOR:	☐ Reference	☐ Approval	☐ Construction
UNIT DESIGN	ATION:		
SCHEDULE N	IUMBER:		

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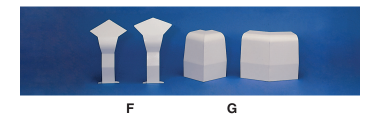
## Submittal Data

Hydronic Low Temperature Hydronic Fan Baseboard Radiation

## **ACCESSORIES**







- **A -** End Caps 3" wide left (SG-LEC-03) and right (SG-REC-03), for use at doorways and wherever a finished end is needed. 3" wide slotted left (SG-SLEC-03) and right (SG-SREC-03), for through-the-wall connections. Fully telescopic.
- **B** Extension Sets 14" wide (SG-EXT-14). Four sections (back, front, top and damper). Telescopes to fill gaps up to 12 ½" between baseboard panels.
- **C** Wall Joiners 5" (SG-WJ-05) and 9" (SG-WJ-09). Fully telescopic to conceal connecting pipes.
- **D** Valve Enclosure 9" wide left (SG-VEL-09) and right (SG-VER-09). Extra wide 6" hinged door for easy access to valve or vent. Fully telescopic.
- **E** Valve Enclosure (slotted) 9" wide left (SG-SVEL-09) and right (SG-SVER-09). Extra wide 6" hinged door for easy access to valve or vent. Fully telescopic.
- **F** Inside Corner 90° (SG-IC-90) and 135°/45° (SG-IC-45). One piece snap-on for easy installation. Telescopic up to 2½" on each wall.
- **G** Outside corner 90° (SG-OC-90) and 135°/45° (SG-OC-45). Use to trim corners at projecting wall. Telescopic up to 1" on each wall.

#### **SPECIFY QUANTITIES:**

Description	Part Number	Quantity
End Cap - LH	□ SG-(S)EL	
End Cap - RH	□ SG-(S)ER	
9" Valve Enclosure - LH	□ SG-(S)VL	
9" Valve Enclosure - RH	□ SG-(S)VR	
Inside Corner - 90°	□ SG-IC90	
Inside Corner - 45°	□ SG-IC45	
Outside Corner - 90°	□ SG-OC90	
Outside Corner - 45°	☐ SG-OC135	
5" Wall Joiner	□ SG-WJ5	
9" Wall Joiner	□ SG-WJ9	
14" Extension Kit	□ SG-EXT14	

(S) - add "S" to part number where indicated for slotted accessories