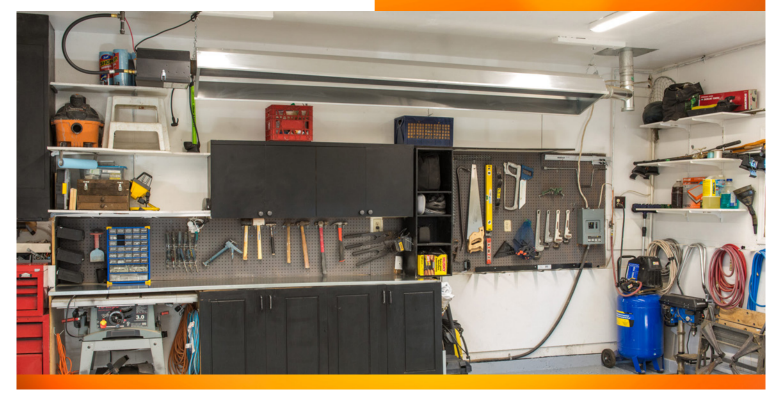


# INFRARED GARAGE HEATING SYSTEMS

RESIDENTIAL • WORKSHOPS INDUSTRIAL



# A warm welcome.

More than just a place to park the car, heated garages offer additional living space for hobby activities, home businesses, pets, and warm storage.

# **Design Features Include:**

Infrared is better: Calcana's energy-efficient infrared heaters create comfortable waves of warmth by heating surroundings — floors, walls, furniture, even people — instead of heating the air directly, like conventional gas heaters do. Rooms located above or adjacent to a heated garage feel warmer and more comfortable.

**Certified for indoor and outdoor applications:** Vents either through the roof or through the wall, easy to install in practically any residential garage. Comes complete with a thermostat & hanging kit.

**Smart and efficient**: Uses 30-40% less energy than conventional heating systems. Melts snow and ice from vehicles, and keeps the floor warm and dry.

Slim, narrow dimensions: Low clearance to combustible requirements. Easy to install in narrow, low overhead clearance locations

**Flexible:** Various lengths and configurations available; sleek, architectural design. Multiple units can be grouped together to achieve any length required.

**Heavy-duty construction:** High quality stainless steel construction and workmanship eliminates metal fatigue and reflector warp or separation. Eight-sided reflector design will not shift or twist during expansion and contraction. Quiet, draft-free operation.

**Natural gas or propane:** Units available for use with either fuel. Inputs from 40,000 to 75,000 BTUs/hr.

**Easy-light ignition system:** No pilot lights to ignite by hand, no valves to turn, no thermocouples to replace. By using a reliable 3-Try, direct spark, electronic, 100% safety shut off ignition system, units safely and consistently operate in all types of conditions.



### **General Specifications**

USA Rating (Input: Natural & L.P. Gas) 0-2000' elevation CAN Rating (Input: Natural & L.P. Gas) 0-4500' elevation

Model	Input	Length
Cal-40A-10	40,000BTU/hr	10'
Cal-50A-15	50,000BTU/hr	15'
Cal-75A-20	75,000BTU/hr	20'

#### Gas Pressure at Manifold:

Natural Gas	3.5" W.C.
L.P. Gas	10.5" W.C.
Gas Connection Size	0.5" N P T

#### Gas Inlet Pressure:

Gas	Minimum	Maximum	
Natural	4.5" W.C.	14.0" W.C.	
I P	11 5" W C	14 0" W C	

#### Standard Equipment:

Burner control housing is preassembled and prewired, unit comes complete with industry standard gas, electrical and venting connections, balanced air rotor, thermal overload protected motor, visual burner inspection sight glass, combustion and air proving safety switch, 3-try spark ignition control, 100% safety shut off, low voltage thermostat connection, 4" heat treated aluminized combustion tube, aluminum reflector, 4" mild steel radiant heat exchanger, tube couplers, joint/hanger pieces, heat economizer baffle.

#### Shipping Weight & Dimensions:

Cal 40A-10' One box: 110 lbs - 162" long x 22" wide x 11" high Cal 50A-15' One box: 150 lbs – 162" long x 22" wide x 11" high Cal 75A-20' One box: 160 lbs – 162" long x 22" wide x 11" high

Cal40A-10' 2 piece Construction Two Boxes:

Box One: 27 lbs - 24" long x 18" wide x 11" high Box Two: 61 lbs - 63" long x 22" wide x 11" high

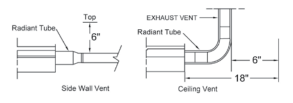
#### **Optional Equipment:**

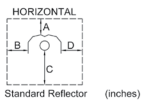
Variable Input Gas Valve Side wall vent kit 4" x 90° Elbow kit Fresh air intake 4" x 180 ° U-Bend kit 4" Vent adapter

3" x 90 ° Exhaust elbows 2 Piece Construction (Cal 40)

#### Clearance to Combustibles

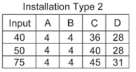
#### End Clearances (exhaust end)





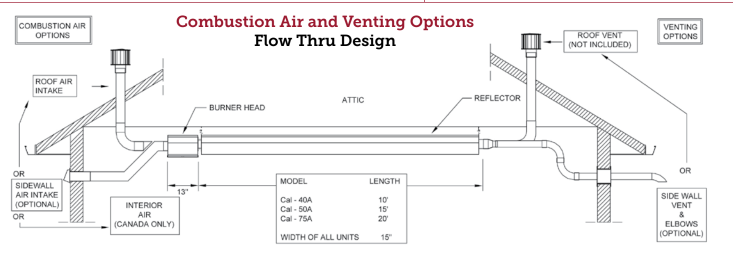


Installation Type 1					
Input	Α	В	С	D	
40	4	12	36	12	
50	4	12	43	12	
75	4	15	48	15	









**Electrical Rating: DSI** Ignition

120v. 60 hz. 1 Amps

24 volt low voltage thermostat

© 2022 Calcana Industries Ltd. All rights reserved. No part of this work herein may be reproduced or copied in any form or by any means - graphic, electronic or mechanical, including photocopying, recording, taping or information storage and retrieval systems - without written consent from Calcana Industries Ltd. The information herein is current at the time of printing, but may be subject to change at any time without notice.

# 1-800-778-6729

www.calcana.com | www.patioheaterusa.com | www.patioheatercanada.com

DESIGNED AND MANUFACTURED IN THE USA AND CANADA

## CANADA

#### Calcana Industries Ltd.

5507 6 Street SE Calgary, AB Canada T2H 1L6 Tel: 403-777-0808 Fax: 403-777-0807 Email: sales@calcana.com

#### USA

#### Calcana USA Ltd.

30201 County Road 49 Loxley, Alabama USA 36551 Tel: 251-964-4400 Fax: 251-964-4404 Email: sales@calcana.com

**DISTRIBUTED BY**