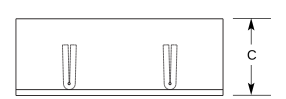


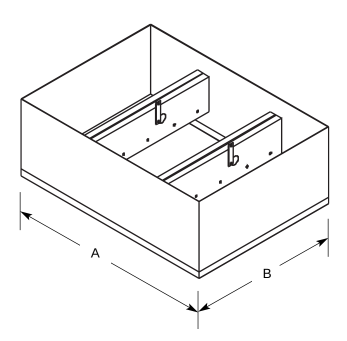
# Imperial [IP] Dimensions Metric (SI) in Parentheses

# SPECIFICATION SHEET

Model VXCBQE Radiation Damper For use with VCDK Sizes 090-170

CARNES COMPANY 448 S. Main St., P. O. Box 930040, Verona, WI 53593-0040 Phone: (608)845-6411 Fax: (608)845-6504 www.carnes.com





Model	А	В	С
VXCBQE	21-15/16"	15-15/16"	8-3/16"
	(557)	(405)	(208)

#### STANDARD CONSTRUCTION

## Frame

20 gauge galvanized steel.

#### Blade

22 gauge galvanized steel, with UL Classified insulation as required.

Fusible Link

165° F (74°C) is standard.

## **APPLICATION**

UL Fire Rated Floor/Ceiling Assemblies and Roof/Ceiling Assemblies require specially tested and classified Ceiling Dampers (also called Ceiling Fire Dampers or Radiation Dampers) to provide fire and heat protection where HVAC components penetrate the ceiling membrane. Standard, 1-1/2 and 3 hour primary fire dampers DO NOT provide the necessary protection.

Carnes model VXCBQE is UL Classified to provide protection to HVAC penetrations larger than 324 sq. in. and up to 576 sq. in. through UL fire rated assemblies with fire resistance ratings of 3 hours or less. The quantity and frequency of permissible HVAC ceiling penetrations are described in the UL Fire Resistance Directory.

**UL CLASSIFIED** 

UL555C Listing R8039