



FlexDamper[™]

PC-RD05C5



- Folded ceramic curtain style damper to meet both Combustible and Non-Combustible UL Assemblies
- Allows for two-stage construction; fan housing and damper sleeve during framing, fan/motor/damper installation after finishes
- Easy access to fan/motor/damper for maintenance
- Compatible with most Panasonic 10 1/4" 50 150 CFM fans, fan/lights and fans with motion sensor
- Galvanized steel frame with 165°F fusible link
- High temperature, non-asbestos, reinforced fiber thermal fabric damper
- Combustible Assemblies: UL 555C listed for use in a 1 hour fire-rated wood truss floor/ceiling and roof/ceiling designs.*
 - \bullet Non-Combustible Assemblies: UL 555C listed for use in a 1, 2 or 3 hour fire rated floor/ceiling and roof/ceiling designs.**
 - 5 year warranty

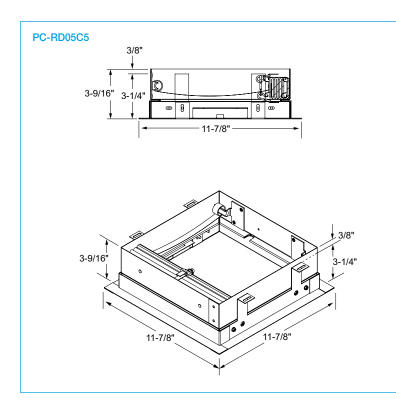






*UL 555C classification for the following 1 hour UL Wood Truss Assembly Ratings: L521, L528, L546, L558, L562, L574, L576, L581, L583, L585, M509; P522, P-533, P-538, P-545 and P-547. **UL and Warnock Hersey 555C classification for 1, 2 or 3 hour Non-Combustible Assemblies.

All-in-one flexible radiation damper for combustible and non-combustible assemblies.





Integrated metal notch allows for easy installation of lights and motion sensors

KIT INCLUDES:

- Radiation damper
- Galvanized steel frame
- Mounting screws for frame to fan housing
- Clip and grommets to secure wire/pigtail
- Plaster guard
- Installation guide
- Warranty information

Damper Model PC-RD05C5

Compatible with

WhisperGreen Select (excluding generation 4 model), WhisperCeiling 50-150 CFM (excluding generation 4 model), WhisperLite, WhisperSense, WhisperSense Lite, WhisperFit EZ, WhisperValue, WhisperValue Lite (excluding generation 1 and 2 models)



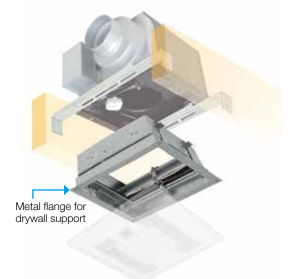
COMBUSTIBLE ASSEMBLY

For Order Information

ventfans@us.panasonic.com

PHONE: 866-292-7299

FAX: 888-553-0723



Panasonic Eco Solutions of North America Eco Products Division Two Riverfront Plaza Newark, NJ 07102

us.panasonic.com/ventfans

Design and specifications subject to change without notice.