

Garbage Chute Fire Damper- MODEL FDGC

Features- Model FDGC has been specially designed with 100% free area for garbage chute fire-suppression applications, with an oversized housing and collar allowing for both unobstructed operation of the damper and direct attachment to the garbage chute.

STANDARD CONSTRUCTION

FRAME

One piece roll-formed 20-gauge G60 galvanized steel with self-locking corner and mounting collar

BLADES

Interlocking galvanized steel, top blade riveted to frame

UNDERSIZED

1/4" under ordered size unless specified otherwise

FUSIBLE LINK

165° Standard UL Listed Fusible Link (others available)

SPRING

301 Negator-type Stainless Steel

STANDARD SIZES

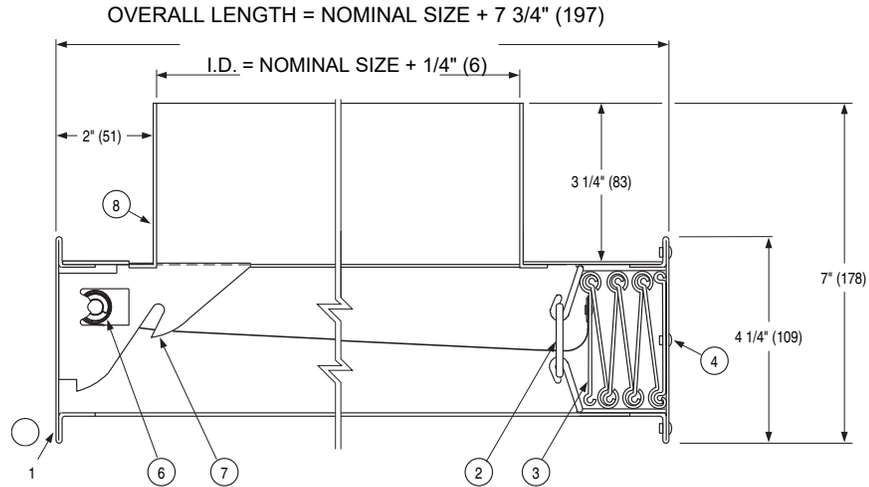
1. 20" (508) Diameter
 2. 22" (559) Diameter
 3. 24" (610) Diameter
- Other sizes available upon request, please consult factory.

OPTIONAL CONSTRUCTION:

-212-degree fusible link

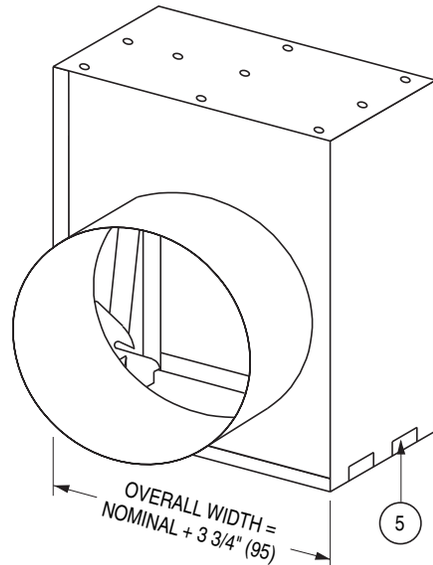
QUALIFICATIONS:

• Contact the "Authority Having Jurisdiction" for approval.



DRAWING KEY

1. One piece roll-formed 20 ga. (1.0) G60 galvanized steel frame.
2. UL Listed fusible link (replaceable). 165°F (74°C) standard
3. Interlocking galvanized steel blades.
4. Top blade riveted to frame.
5. Self locking corner.
6. Stainless steel negator closure spring.
7. Blade locking ramp.
8. Mounting collar.



Dimensions are in inches (mm).

DATE	ARCHITECT	CUSTOMER			
PROJECT					
ITEM	QTY	W	H	DESCRIPTION	