

**Garbage Chute Fire Damper- MODEL FDGC**

**Features-** Model GDFC 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

**STAN A S I S**

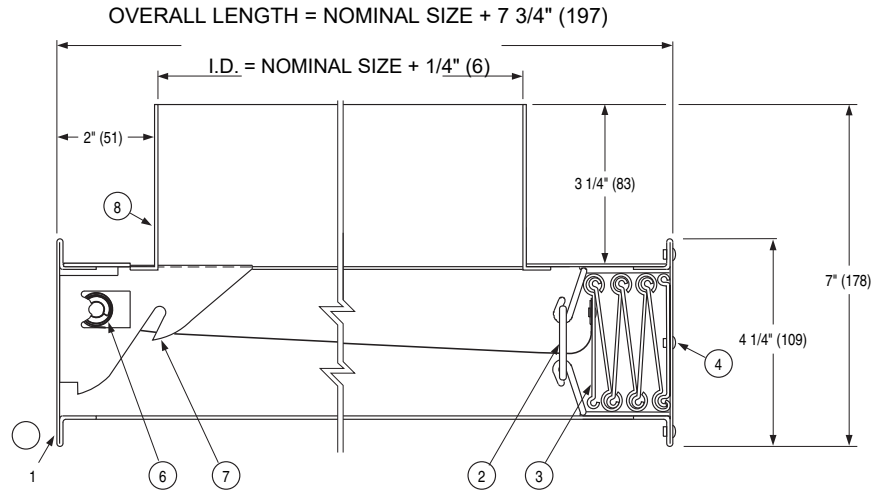
1. 20" (508) Diameter
  2. 22" (559) Diameter
  3. 24" (610) Diameter
- Other sizes available upon request, please consult factory.

**OPTIONAL CONSTRUCTION:**

- e r e e u s l e l

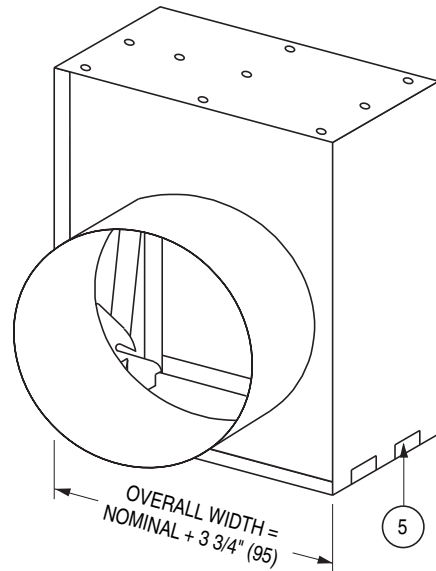
**QUALIFICATIONS:**

- Contact the "Authority Having Jurisdiction" for approval.



**DRAWING KEY**

- . One piece roll formed galvanized steel frame.
- . UL Listed fusible link replaceable F C standard
- . Interlocking galvanized steel blades.
- . Top blade riveted to frame.
- . Self locking corner.
- . Stainless steel negator closure spring.
- . Blade locking ramp.
- . Mounting collar



e s s a r e e s

DATE		ARCHITECT			CUSTOMER	
PROJECT						
ITEM	QTY	W	H	DESCRIPTION		