



RECTANGULAR FIRE DAMPER



Site: www.gmechgroup.com - Mail: gmechegypt@gmail.com

Contents

Description	1
Construction	2
Drawing	2



Description

- -The fire damper provides a means to isolate and prevent the spread of fire and products of combustion through mechanical and air conditioning ventilation systems.
- -This damper is designed to installed into walls or floor slabs.
- It is available in a wide range of sizes that are suitable for low and medium pressure system application.
- Each damper module is fitted with a standard fusible link rated at $72^{\,0}$ C.

Site: www.gmechgroup.com - Mail: gmechegypt@gmail.com

Construction

Casing: made of 20ga. Galvanized

steel.

Blades: made of 22 ga. Galvanized steel blades with interlocking

joints.

Fusible Link: UL approved fuse,

standard 72°C.

Min. Size: 4" W X 4"H.

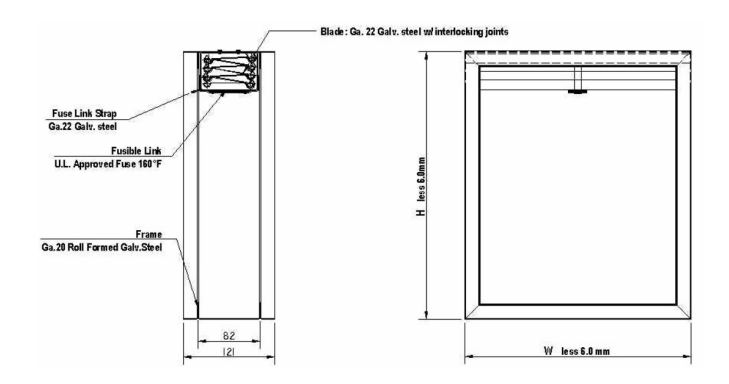
Max. Size: 40" W X 48"H

Blade lock: 16 ga. Galvanized

steel Blade.

Spring: stainless steel closure springs for Horizontal type

units.



Site: www.gmechgroup.com - Mail: gmechegypt@gmail.com

Factory Address: 26 km Cairo Alex Desert Rd., Abou-rawash

industrial Zone, Giza, Egypt

Technical office: Villa 202, 5th district, 6th October City, Giza,

Egypt.

Website: www.GmechGroup.com **Email:** GmechEgypt@gmail.com

Tel: 02 36926292 Mob: 01021757511 - 01206765636

