

Fire Damper Quote Form

Please complete and return this form with your blueprint to your local branch or email it with a PDF of the blueprint to commercial@munchsupply.com.

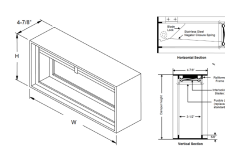
Date: Compa	ny name: Compar	Company contact:	
Address:	City:	State:Zip:	
Email:	Phone (main):	Phone (cell):	
Project name:	Project location: _	Project location:	

System type (Select one.)

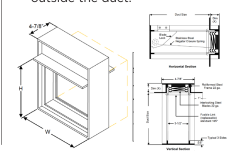
- Std: STATIC (used in duct systems or penetrations where there is no or negligible airflow when the damper closes)
- Opt: DYNAMIC (required at locations where fan pressure will be on during a fire incident and are expected to be able to close against the air velocity and pressure produced by the system fan)

Damper type (Select one.)

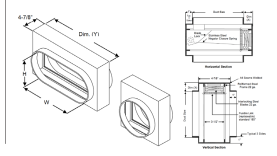
Type A: SQUARE, IN AIR STREAM Fits inside the duct with reduced airflow capacity; the spring is inside the duct.



 Type B: SQUARE, OUT OF AIR STREAM
 Full size duct opening with full capacity airflow; the spring is outside the duct.



 Type C: ROUND, OUT OF AIR STREAM
 Square to round configuration; the spring is outside the duct.



Duct size (wxh) x or (diameter) Qty Duct size (wxh) x or (diameter) Qty Duct size (wxh) x or (diameter) Qty

Duct size (wxh) _____x or (diameter) _____ Qty _

Air flow/mounting (Select one.)

Std: HORIZONTAL AIRFLOW, VERTICAL MOUNT (i.e. in a wall)
 Opt: VERTICAL AIRFLOW, HORIZONTAL MOUNT* (i.e. in a ceiling)
 *Horizontal mounts are spring-loaded (dynamic) by design—no need to order as dynamic.

Fusable link (Select one.) □ Std: 165°F □ Opt: 212°F

Hour rated (Select one.)
Std: 1½ hour
Opt: 3 hour (not available on all styles)

Sleeve required?	s □ No If yes, please specify: Gauge	Depth
If you need a sleeve and	the damper is a Type B, specify if high hat i	is IN or OUT of sleeve: □ In □ Out

Other notes: _____

For internal use only	
Date:	_ Employee name:
Company account #:	_ Comments: