

NON-LOCKING GAS SPRING DESIGN APPLICATION WORKSHEET

CONTACT INFORMATION

Company Name: Contact Name / Title:

Address: City: State: Zip:

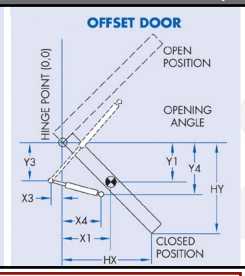
Email: Phone: Fax:

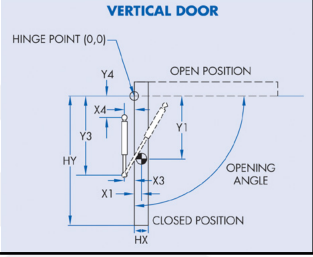
Quantity Required: Requested Completion Date:

Additional Info:

From the drawings, check the box in front of the example that best matches your application.

HORIZONTAL DOOR OPEN POSITION HINGE POINT (0,0) **OPENING** ANGLE CLOSED **POSITION ♦**HY ХЗ HX





APPLICATION INFORMATION

Product/Project Name:

Estimated Annual Unit Volume:

Application Description (Including environment & temperature extremes):

Desired Action:

Stay Down/Hold Open **Autorise**

Overcenter Counterbalance

Dampening:

Extension Compression Extension & Compression

Heavy Light

Information subject to change at Monroe's discretion.

Based on your selected illustration above, please provide the following information:

Please specify unit dimensions:

mm inches

Center of Gravity X1= Y1=

(Closed Position)

HX= HY= Handle (Closed Position)

Opening Angle = degrees

Weight of door = lbs. kg.

Preferred Mounting Locations: (Closed Position)

Fixed: X3= Y3=

Moving: X4= Y4=

Please attach drawing if available.

Handle loads desired:

To Lift = To Close =