

**SUBMITTAL RECORD**

JOB \_\_\_\_\_  
 LOCATION \_\_\_\_\_  
 SUBMITTED TO \_\_\_\_\_  
 SUBMITTAL PREPARED BY \_\_\_\_\_  
 APPROVED BY \_\_\_\_\_  
 DATE \_\_\_\_\_



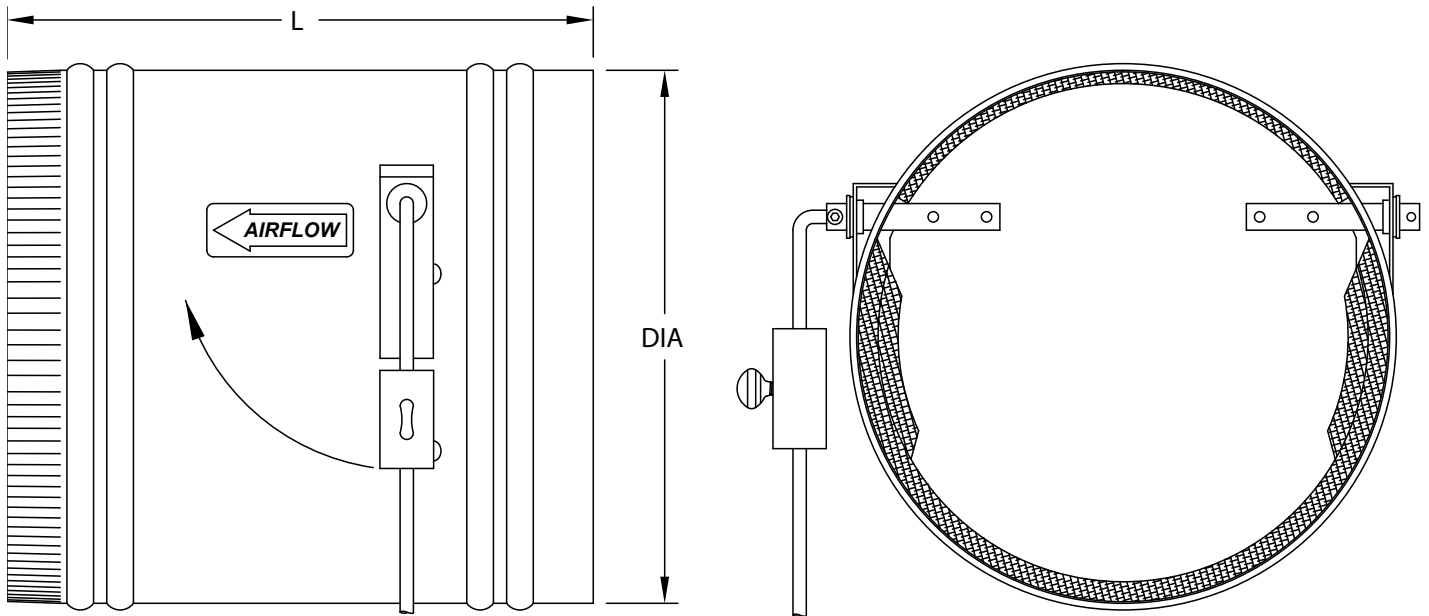
**Submittal Form**  
**Pressure Relief Damper**  
**Round**

**DESCRIPTION**

DuroZone Pressure Relief Dampers are used to automatically relieve Duct Systems of the pressure build up created, as zones satisfy and dampers close. The Duro Zone Pressure Relief Damper provides a simple and reliable means for accomplishing this.

One common practice is the passing of "Dumped" air from the supply duct to the return duct. Should you elect this method of bypass, the connection from the supply should attach to the return duct a minimum of 10 feet away from the blower. This will ensure that bypassed air temp is neither too hot in the heat cycle, nor too cold in the cooling cycle. Ensuring sufficient flow of tempered air across the evaporator coil and heat exchanger is critical to the safe and efficient system function.

Dampers are available in standard sizes. Proper size is to be determined by the installer based on standard practice for duct sizing. The dampers can be doubled up where a discharge in excess of standard sizes is required. You will find that sizing is not critical.



Item #	Code	Description	Diameter 'DIA'	'L' Dimension
35070	DDRD8	8in Round Pressure Relief Damper	8"	9"
35071	DDRD10	10in Round Pressure Relief Damper	10"	11"
35072	DDRD12	12in Round Pressure Relief Damper	12"	14"
35073	DDRD14*	14in Round Pressure Relief Damper	14"	14"
35074	DDRD16*	16in Round Pressure Relief Damper	16"	16"

\*Pressure Relief Damper is supplied with one arm and two weights

Duro Dyne East Division, Bay Shore, NY	631-249-9000	Fax: 631-249-8346
Duro Dyne Midwest Division, Hamilton, OH	513-870-6000	Fax: 513-870-6005
Duro Dyne West Division, Fontana CA	562-926-1774	Fax: 562-926-5778
Duro Dyne Canada, Lachine, Quebec, Canada	514-422-9760	Fax: 514-636-0328
www.durodyne.com E-mail: durodyne@durodyne.com		



©2018 Duro Dyne Corporation  
 Printed in USA 7/9/18  
 BO040011