

IBD-FS – Fire & Leakage Rated Dampers

Product Ordering Key and Suggested Specifications

Fire & Leakage Rated Dampers

IBD-FS	–	A B C CR CO	–	V H	–	Width x Height mm	–	TL ETR	–	SPECIAL OPTIONS
Fire & Leakage Rated Dampers (Fire Seal).		Duct Connection Style.		Vertical, or Horizontal Mounting.		Nominal Duct Size (Width First).		TL= Test Latch with 71 Degrees C Link, ETR = Electro Thermal Resettable Link.		Single Pole Microswitch, (For Release Position) , 2 x Single Pole Microswitch, (For Reset and Release Position) , Extended Damper Sleeve, (Specify Wall Thickness) .

Fire and Leakage Rated Dampers shall be interlocking blade, curtain type, with stainless steel side seals conforming to AS 1530.4 - 2014 leakage requirements and having up to 4 Hour Fire rating.

Fire and Leakage Rated Dampers shall be for Vertical and Horizontal mounting and close by means of a Fusible Link rated at 71 degrees C, or by means of an Electro Thermal Resettable Release Device, incorporating a 71 Degrees C Thermal Resettable Release.

“Safe Test” Test Latches and access doors shall be provided so the fire dampers may be test operated at regular intervals after installation, without destroying the fusible links and annually in accordance with AS 1851 - 2012 (Section 13), Routine service of fire protection systems and equipment.

Fire and Leakage Rated Dampers shall be installed in Walls and Floors, utilizing factory fitted galvanised steel mounting sleeves and flanges as detailed in AS 1682.1 and 2 - 2015 and AS 1530.4 - 2014, and as shown in the manufacturers instructions and drawings within this manual.

Fire and Leakage Rated Dampers shall be Holyoake Series IBD-FS (Fire Seal).

