

SHUTTER FIRE DAMPER



SPECIFICATIONS :

- . • Galvanised steel blades as standard
- . • Blade pack contained out of air stream as standard
- . • Minimum *two* hour fire rated in accordance with B.S. 476 Part 20 test no CHILT / 01083
- . • Ferretic Stainless blades available LPC test no T.E.82125
- . • Quick release fusible link mechanism for ease of testing and resetting
- . • Standard link 72 deg C higher ratings available
- . • Suitable for low, medium and high pressure application
- . • High torque stainless steel constant force springs enable damper to be installed in vertical or horizontal positions
- . • Visual indicator optional
- . • *Intumescent* liner fitted between damper case and installation frame to enable case to expand whilst maintaining total fire integrity between case and fire wall
- . • Conforms to recommendations of D.W.144
- . • Installation frames available to suit all site requirements
- . • Flanged version available
- . • Detail of test report available on written request