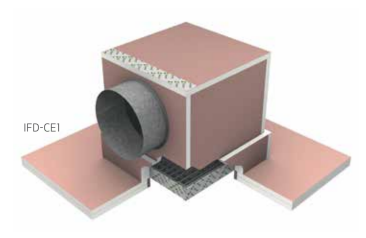
IFD-CE Series Intumescent Fire Dampers



Performance Characteristics

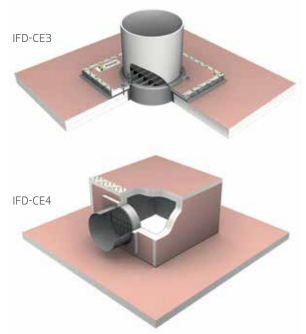
For airflow, pressure and acoustic data please refer to the IFD44 nomogram details in the technical section of the catalogue.

Suggested Specifications

Fire dampers shall be Kilargo IFD-CE series intumescent fire dampers. The installation shall be in accordance with approved Kilargo systems installation details and must comply with the requirements AS/NZS 1668.1 and the air leakage test of AS 1682.1.

Fire dampers must allow bi-directional airflow and have no moving parts.

Alternate Ceiling Systems



Features

- Moisture resistant
- Innovative light weight design
- Space savings compared to old mechanical Rat Trap designs
- Suitable for use with supply grilles & return air diffusers
- Reduced maintenance & resultant cost savings
- Ideal for a retrofit in Fire Safety upgrades

* IFD-CE1 also available in a Lo-Profile option with oval spigot, for reduced ceiling heights.

Technical Data

- Integrity Fire Rating up to 1 ½ hours
- Insulation Fire Rating up to 11/2 hours
- Max. size available as per Ceiling Mounted System Sheets
- NB: Grille/Diffusers supply by others

low to Order	
--------------	--

Select IFD-C to suit system type and ceiling diffuser or grille size.

IFD-CE1 _____

i.e. IFD-CE1-200200

IFD-CE3-

i.e. IFD-CE3-150

IFD-CE4 _____

i.e. IFD-CE4-400

