



BULLOCK

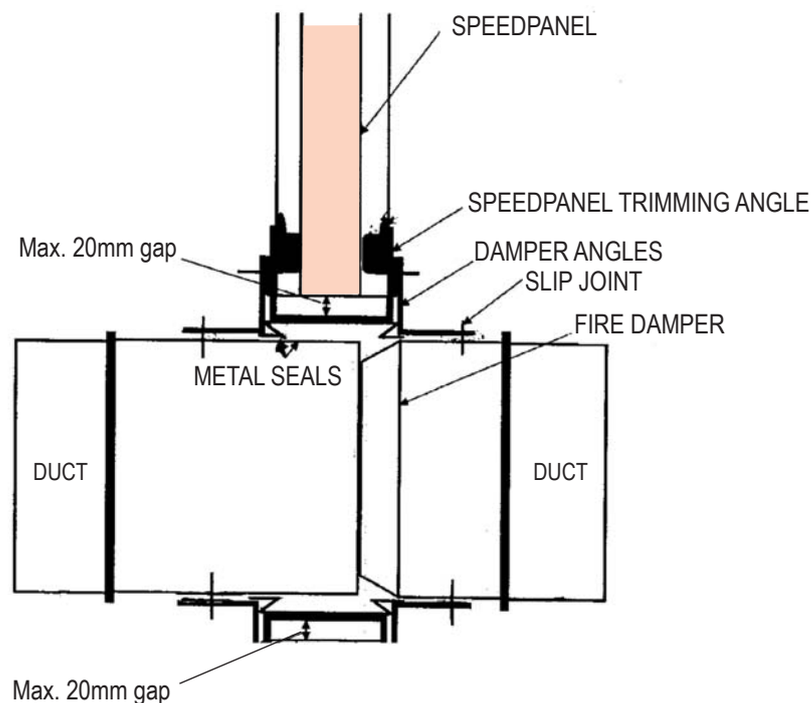
MODEL 5600/4900/4800/ 5000

Speedpanel Wall with expansion Gap Seals

FRL -/120/-

INSTALLATION INSTRUCTIONS

- INITIAL DAMPER TEST** Before installing remove the fusible link and check that the damper opens and closes freely, replace the fusible link and bend the link strap into it's original position. For 5000 series dampers the link must be engaged by clamping vice grips around the shaft and turning anti-clockwise until the link clicks into place then turn clockwise and the blades should open. To dis-engage link use a long screw driver to move the link away from the mechanism which will spring forward, keep hands clear.
- Advise builder of damper location and direction of airflow.
- The penetration should be lined with Speedpanel trim angle which the damper, complete with metal expansion gap seals, should fit into snug (fill any small gaps ie: 4mm and under with intumescent mastic). All dampers are clearly marked with "TOP" and "AIRFLOW DIRECTION" labels which must be adhered to, remove angles/channels from one side of the damper slide into the penetration, replace angles/channels and insert intumescent mastic between angle/channel and wall.
- Now that the damper is securely fixed and sealed within the speedpanel wall repeat **POINT #1. INITIAL DAMPER TEST**.
- Connect ductwork to damper ensuring break away requirements are maintained.



MAINTENANCE INSTRUCTIONS

All Fire Dampers shall be accessible and maintained in accordance with AS 1851.6.

Bullock Mfg P/L	22 Pike Street, Rydalmere 2116	P:9684 1311 F:9684 2250	sales@bullockmfg.com.au
Bullock Industries P/L	26 Quindus Street, Wacol 4076	P:3271 2088 F:3271 1892	reception@bullockqld.com.au
Bullock SA P/L	1 Commercial Court, Dry Creek 5094	P:8349 7088 F:8349 7066	scott@bullocksa.com.au
Bullock Vic P/L	54 Tarnard Drive, Braeside 3195	P:9587 5522 F:9587 6622	admin@bullockvic.net.au
Bullock WA P/L	34 Industry Street, Malaga 6062	P:9248 1633 F:9248 1733	reception@bullockwa.com.au