

TECHNICAL FEATURES

- Damper range: ø100 till 315.
- Damper can be installed with mechanism on either side of the supporting construction (independent of fire side).
- A max. of 4 fire dampers can be installed at tested minimal distances from an adjacent vertical (supporting) construction or another fire damper. See detailed guidelines in the CR60 Technical Datasheet.



- To be read in conjunction with the CR60 Fire Damper Technical Datasheet.
- Guidelines acc. to DW144/145 (not required for CE):
 - 1 installation lug is included by default. A 2nd lug, as shown in the drawings, is available upon request.
 - Provide appropriate break-away / flexible joint between fire damper and connecting ductwork on both sides of the assembly (DW145: eg socket & spigot or flanged with appropriate fixings eg plastic cleats, clips, clamps, bolts, aluminium alloy rivets etc.).
 - Provide a panel in the adjacent ductwork to allow access to the internal components of the fire damper.
 - Ductwork must be independently supported and installed (DW144).
- · Dimensions in mm unless otherwise stated.



PLAN TITLE

CR60 fire damper in rigid horizontal supporting construction Installation detail with mortar.

CLASSIFICATION EI 60/90 (ho i←→o)S		
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