

PF DAM - INITIAL INSPECTION AND ASSESSMENT

CLIENT ENQUIRY

Step 1

Pace fire door assessment and maintenance will provide a quote for an initial assessment and Fire DNA Chip or RFID label installation.

FIRE INSPECTOR

Step 2

PF DAM inspector will complete a survey on your behalf. Evidence will be recorded on our bespoke software. Any defects with the current doors will be highlighted as needing maintenance.

PF DAM ISSUE INSPECTION

Step 3

Client will be contacted by PF DAM about any remedial work or defects in the current doors that do not meet regulation.

CLIENT CONFIRMATION

Step 4

Client will confirm if they would like the reported defects rectified by PF DAM Maintenance team.

MAINTENANCE

Step 5

Our maintenance team will receive the inspection details and complete the necessary work to get the fire doors in line with regulation and fix any broken hardware.

PF DAM - MAINTENANCE

MAINTENANCE REQUEST

Step 1

PF DAM are notified of maintenance through Fire DNA app. the request will contain details and images of the damage.

REVIEW OF DAMAGE

Step 2

PF DAM review logged evidence of damage or wear and tear and assess what work needs doing.

ORDER MATERIALS

Step 3

PF DAM order materials needed for the maintenance (Warranty is backed by manufacturer).

INSTALL AND REPAIR

Step 4

PF DAM install as per manufacturers recommendations to validate warranty.

INSPECTOR SIGN OFF

Step 5

Completed work is reassessed by our accredited inspector and the Fire DNA report can be updated and closed.