

FASET Bulletin APD03 (Revision 1) Upper Floor Access Hatches

Introduction

During the installation and dismantling of the Access Platform Decking system, access is required through the upper floor levels and as such, an access hatch is often required. Inadequate and unplanned access hatches often can't be easily identified by the installers of Access Platform Decking systems or other operatives and may not be secured from moving or opening which can create an unprotected opening which operatives can fall through.

Without early consideration and use of designed and tested Access Hatches can lead to inadequate access provisions being put in place which may contravene the requirements of the Work at Height Regulations and lead to an unsafe working area where falls may occur. Edge Protection may be required if there is a need for the Access Hatch to remain open and the void is large enough for an operative to fall through.

Types of Access Hatch

Hatch Type	Suitable for	Description
Materials	Materials only	Small hatch that doesn't allow an operative to fall through the floor
		if left open
Personnel	Personnel only	Large hatch which allows ladders to be pushed through and allow access and egress of personnel only. Should not be left open and isn't designed for materials to be passed through without further control measures.
Integrated	Materials and personnel	Incorporates a number of small hatches within a large hatch to allow for personnel and materials to pass through. Different hatches / combinations of hatches are opened dependent upon the intended use.

Bad Practice

As an example, the images below demonstrate the result of an unplanned and inadequate access hatch. A section of the floor had been removed to allow for access and simply placed back when finished with. An operative who was unaware of the removed section of floor stood on the hatch which dislodged, causing him to fall and sustain serious injuries.





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Another example of bad practice is show in the images below. A section of the floor has been removed without an Access Hatch in place and an inadequate temporary / sacrificial joist has been installed in an attempt to support the weakened floor.





Considerations for Site Managers, Project Managers & Deputies

- Early consideration of personnel and material access to upper-level floors is required to avoid unplanned and poorly designed Access Hatches being installed and used.
- Upper-level timber floors re still temporary until fully completed and therefore they should be part of the main contractors' site inspection/quality and monitoring control processes and Temporary Works Register
- Any alterations to upper floors should be adequately designed by a competent Temporary
 Works Designer and signed off by the Temporary Works Coordinator prior to any access. This
 includes the provision of Access Hatches and temporary edge protection systems.
- Site managers should plan the works so that Access Platform Decking installers safety requirements are considered prior to work commencing, including access to and from upper floors, as well as a safe working area when on the floor.
- The correct type of Access Hatch needs to be identified and then installed and used in accordance with the manufacturer's user instructions.
- Only designed and tested Access Hatches should be used
- Check access hatch installations have been installed in accordance with the Temporary Works Design.
- Where it has been identified that Edge Protection is required, ensure the system has been
 designed and calculated in accordance with BS EN 13374 Class A and installed in accordance
 with the Temporary Works Design.
- All temporary access arrangements should be checked and handed over as compliant by a
 competent person prior to works commencing in accordance with BS 5975: 2019 Code of
 practice for temporary works procedures and the permissible stress design of falsework.
- The location and Access Hatches must be communicated to the workforce, including Access Platform Decking installers.
- Ensure control measures are suitable and sufficient

