

Assessment Requirements for MSFFL3070 Install resilient sheet to walls

Release: 1

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Modification History

Release 1. Supersedes and is not equivalent to MSFFL2010 Prepare walls for coverings, and, MSFFL3017 Install resilient sheet to walls.

Performance Evidence

There must be evidence the candidate has completed the tasks outlined in the elements and performance criteria of this unit, and:

- completed the following in accordance with job requirements:
 - 1 patch and repair to a wall, including internal and external corners
 - 1 skim coat to walls, including internal and external corners
 - 1 installation of a wet room resilient wall covering using a horizontal installation system with heat-welded joins, including internal and external corners to walls, the covering of window reveals, and sealing to door frames and fittings
 - 1 installation of a wet room resilient wall covering using a vertical installation system
 with heat-welded joins, including internal and external corners to walls, the covering
 of window reveals and sealing to door frames and fittings
 - 1 installation of resilient tile and/or planks to walls.

Knowledge Evidence

There must be evidence the candidate has knowledge of:

- mathematical procedures for estimation and measurement, including calculation of area and estimation of material requirements
- resilient wall covering installation:
 - Australian Standards requirements
 - workplace safety system requirements
 - environmental protection and sustainability requirements
 - how to access manufacturer instructions
 - work flow
 - types, characteristics, uses and limitations of resilient wall coverings:
 - encapsulated glass fibre
 - homogeneous and heterogeneous
 - linoleum sheet
 - characteristics and techniques for substrate preparation for wall coverings, including for:
 - concrete

Approved Page 2 of 4

- · cement rendered
- fibrous cement board
- medium and high-density fibreboard (MDF/HDF) hard underlay
- · ply sheeting
- types, characteristics, uses and limitations of:
 - primers, repairing and smoothing cement-based compounds
 - adhesives including acrylic, water and solvent-based
- types, characteristics, uses and limitations of different profiles
 - internal and external angles
 - bullnoses
 - coves
 - profiling to pipe work
- types, characteristics, safe use, maintenance and limitations of tools, equipment and materials
- techniques for set out, laying, cutting fixing and finishing, the types of problems that may occur and how to avoid and respond:
 - abraiding and fusing
 - feathering fitment of PVC edge fillet diminishing strip and the use of pre-mixed or mixed cementitious compounds
 - sealing
 - trimming
 - welding including heat and cold chemical
- quality indicators for completed work
- procedures for the recording, reporting and maintenance of workplace records and information.

Assessment Conditions

Skills must have been demonstrated in the workplace or in a simulated environment that reflects workplace conditions and contingencies.

The following conditions must be met for this unit:

- use of suitable facilities, equipment and resources, including:
 - locations requiring rubber flooring installations
 - rubber flooring
 - equipment, tools and materials to complete tasks in the Performance Evidence, including safety and personal protective equipment
 - work orders
 - · workplace procedures.

Assessors must satisfy the NVR/AQTF mandatory competency requirements for assessors.

Approved Page 3 of 4

Links

Companion Volume implementation guides are found in VETNet - https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=0601ab95-583a-4e93-b2d4-cfb27b03ed73

Approved Page 4 of 4