

9086-12 Plasterer End-point Assessment Resources List

Resource required	
Online test	Suitable IT systems for evolve as outlined in the manual for end-point assessment services
	An invigilator
	A quiet room with adequate lighting, space and privacy. It must be away from the pressures of work activities, in a controlled environment. This may be on or off the employers' premises
Practical task (Pathway 1 Solid)	<p>The list below has indicative resources across all tasks. Refer to the 9086 Resource Pack for Skills Tests for resource lists per task.</p> <p>Candidate work area Minimum size: Each Apprentice will require a 3m x 2.4m x 2.4m working bay with a timber joisted ceiling for fixing purposes.</p> <p>A ventilated mixing area with a suitable power source and clean water for mixing. A suitable cutting area for metal components, plasterboard and beads. A suitable fibrous bench area for producing and cutting moulding work.</p> <p>Portable power tools</p> <ul style="list-style-type: none"> • Impact driver • Dry wall drill • Drill and whisk (can be shared between apprentices) <p>Hand tools</p> <ul style="list-style-type: none"> • Crimpers • Clamps • Laser level (optional) • Handboard/Hawk • Plastering trowels (skimming, floating, flex) • Bucket trowel • Gauging trowel • Straightedge • Darby • Spirit level • Splash brush 100mm • Tool brush 25mm • Devil float • Key Comb Scratcher • Sponges • Surform/Rasp • Plasterboard foot lifter/rocker • Utility knife with blades

- Claw/lath hammer
- Tin snips
- Pad saw
- Panel saw
- Small tool
- Busk
- Joint rule
- Washing out brush
- Tape measure
- 90 degree square (small and large)

Materials

- 70 mm metal track
- 70 mm metal stud
- Pan head screws
- Mechanical screws and plugs
- 2 x 2.4m x 1.2m x 12.5mm plasterboard
- Dry wall screws
- Standard angle beads, standard stop beads and thin coat stop beads
- Self-adhesive scrim
- Gypsum backing and finishing plasters
- Lime sand mortar
- Casting plaster
- Timber laths
- Zinc (used in pre-test preparation)
- 15mm panel pins
- Clay
- Shellac
- Tallow
- Methylated spirits

Sundries/workshop equipment

- Appropriate PPE (rubber gloves, dust mask, safety boots, glasses)
- 2 x 10 litre buckets
- 2 x 20 litre buckets (builder's bucket)
- Cleaning and washing out station
- Access to clean water
- Casting bench 2.4m x 1.2m with running rule
- Floor scraper
- Sweeping brush
- Waste disposal facility eg skip, bin
- Hop-up/access equipment
- Wheelbarrow / trolley

**Practical task
(pathway 2
Fibrous)**

The list below has indicative resources across all tasks. Refer to the **9086 Resource Pack for Skills Tests** for resource lists per task.

Candidate work area

Minimum size: Each Apprentice will require a bench space measuring 2400mm in length and 1200mm wide and a suitable mixing and washing out area with clean water.

A suitable fibrous bench area for producing and cutting moulding work.

Portable power tools

- Impact drive
- Cordless drill and drill bits 3mm and 8mm
- Jigsaw

Hand Tools

- Tape measure
- Pencil
- Tin snips
- Metal files
- Metal scribe
- 90 degrees square
- Radius square
- Boat level
- Hand saw
- Fine tooth saw
- Claw hammer
- Small tool
- Joint rules
- Busks
- Paint brush
- Canvas knife
- Scissors

Materials

- Zinc sheet (approx size 450mm x 450mm)
- 18mm Face ply (approx size 1200mm x 1220mm)
- 3mm Ply or hardboard (approx size 600mm x 600mm)
- Planed timber batten 3000mm x 19 x 38mm
- Planed timber batten 50mmx50mm x 450mm
- Pivot pin & washers
- 1800x900mm 12.5mm plasterboard
- 15mm panel pins
- 13mm self-tapping screw
- Various size screws
- Tri sodium citrate (Size/retarder)
- Casting plaster
- Timber laths
- CA120 or Fibre fix adhesive
- Hessian canvas various sizes
- Shellac
- Methylated spirits

- Tallow
- Mac wax release agent (Silicone rubber)
- Modelling clay
- Silicone rubber and catalyst

Sundries/workshop equipment

- Appropriate PPE (rubber gloves, dust mask, safety boots, glasses)
- Access equipment
- Splash brush
- Cleaning brush
- 2 x casting bowls
- Cleaning and washing out station
- Access to clean water
- 2 x 10 litre buckets
- 2 x 20 litre buckets (builder's bucket)
- 2 x funnels
- Measuring scales
- 1 x 1000ml measuring jug
- Floor scraper
- Dust pan and brush
- Waste disposal facility eg skip, bin