PaintReady[®] Classic Wall Panel Kit Installation Guide





Please check all components carefully (page 2) PRIOR to installation for any damage to the surface, as Richard Burbidge cannot be held responsible for any damage once installation has commenced.

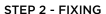
Before commencing your installation of the wall panel kit, please read this guide carefully.

The wall kit is suitable for the sizes shown on the exterior label with the pre-cut edges however the product can be cut to suit smaller sections if required.

Tools Required to complete installation- nail gun, suitable wall adhesive, tape/pencil, tape measure. A laser level is also helpful.

STEP 1 - MEASURE AND PLAN

Measure and plan. You can sketch out your design on paper. As a starting point it is best to align the middle panel so it is central, the outer panels can then be equally spaced throughout, using tape/pencil to set out, a laser level is really helpful for this step. Some people prefer to use a timber baton as a spacer to create equal gaps to mark the top, bottom and gaps between each panel edge..



Once you have worked out the position for each panel you can being to install using a suitable wall adhesive on to the back face of each strip, a spirit level will help make sure your timber strips are square, secure with a nail gun into place, repeat for all sections.

STEP 3 - PREPARE FOR PAINTING

Fill any gaps with a suitable filler and sand, decorative caulk can be used for a smooth even finish, wait until dry.

STEP 4 - PAINT/FINISH

Depending on the finish you would like to achieve refer to the manufacturer's guidelines re preparation and finish.

Finishing advice

Varnish is available in clear matt, satin and gloss finishes and also tinted/coloured, varnish gives a tough, durable and hardwearing finish which requires minimal maintenance and is heat and water resistant. Coloured varnishes have the advantage of being suitable for application on previously varnished surfaces. When applying coloured varnishes you should note that as they do not penetrate like a true wood stain/dye it is a good idea to finish with a couple of coats of clear varnish which will prevent colour loss due to wear and tear.

As well as polyurethane varnishes there are a number of acrylic/water-based varnishes which are solvent free, have a low odour and are extremely quick drying. They also have the advantage of easy brush maintenance and require only a quick rinse with water after use.

















PaintReady[®] Classic Wall Panel Kit summary

KIT 1 (MKIT420/3PKR)

TO MAKE 3 PANELS

Panel sizes 420mm (H) x 420mm (W)





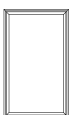
Components in this kit 12 Decorative Mouldings (Profile as DEC6020) 12 x 32 x 420mm

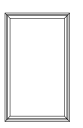


KIT 2 (MKIT700/3PK) TO MAKE 3 PANELS

Panel sizes 700mm (H) x 420mm (W)







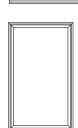
Components in this kit

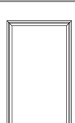
6 Decorative Mouldings (Profile as DEC6020) 12 x 32 x 700mm 6 Decorative Mouldings (Profile as DEC6020) 12 x 32 x 420mm

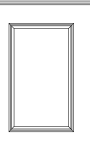


KIT 3 (MKIT700D/3PKR) TO MAKE 3 PANELS

Panel sizes -700mm (H) x 420mm (W) 1 Dado Rail - 1.8m







Components in this kit

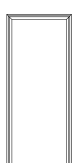
6 Decorative Mouldings (Profile as DEC6020) 12 x 32 x 700mm 6 Decorative Mouldings (Profile as DEC6020) 12 x 32 x 420mm

1 Dado Rail DEC6030 20 x 44 x 1800mm

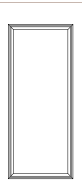


KIT 4 (MKIT1000/3PKR) TO MAKE 3 PANELS

Panel sizes 1000mm (H) x 420mm (W)







Components in this kit

6 Decorative Mouldings (Profile as DEC6020) 12 x 32 x 1000mm 6 Decorative Mouldings (Profile as DEC6020) 12 x 32 x 420mm

