



The perfect match for wall and wallet.

Paintable PVC panels are good for your bottom line and custom-match your decor

The worldwide market for PVC (Polyvinyl Chloride) is expected to grow to 53.81 million tons in 2020.¹ PVC has a high resistance to deterioration, excellent tensile strength and a high recyclability. The most versatile PVC is paintable. Paintable PVC can be custom-coated to match any decor, making it one of the most sought-after materials available. But what really sets paintable PVC apart is its ability to lighten the bottom line. It is both time and money-saving, making it an excellent choice for both residential and commercial applications. Add custom-matched quality to your design concept with versatile paintable PVC.



The key benefits of paintable PVC products

Saves money

Go manufacturer-direct to reduce your paintable PVC costs. Order directly from a trusted supplier that has the facilities to custom manufacture to your specifications. Look for a supplier that offers competitive pricing on high-grade products and gets the job done right the first time. With competitive pricing and its inherent long lifespan and low maintenance, PVC provides a cost-performance advantage.

Saves time

Painting Raw MDF is tricky and time consuming, because it has to be thoroughly sanded and prepped before painting. Generally, a few coats of primer are needed, and it will take several coats of finishing paint to get the desired result. The advantage of using paintable PVC products is that they are preprimed and non-porous, saving you valuable prep time. Just apply the finishing coat to the PVC – and it won't soak up paint, appear patchy or bubble, as often happens when painting Raw MDF.

Lasts longer

A study shows that 60% of PVC components such as window profiles last beyond 40 years.² Highly durable paintable PVC has a greater resistance to moisture and heat than wood-based materials. Unlike metal-based materials, it doesn't corrode. It is much lower maintenance than traditional materials, and because it is paintable, you can add gloss, silk or matte finishing for beauty and greater durability.

Results in stronger construction

Paintable PVC is replacing traditional materials because of its excellent mechanical strength and its lighter weight. "PVC is tough, resistant to shock and abrasion and can be easily joined and shaped to your needs.

Is hygienic

Paintable PVC panels and components provide a clean, hygienic surface. Ideal for use in homes, offices, medical facilities and food processing operations, they are water-repellent, mildew resistant and there is no need for grouting, which harbours bacteria.

Provides insulation

Paintable PVC panels have insulating properties, which deliver great advantage when used in areas like external walls that need an extra layer of insulation.

Is fire-resistant

Like other organic and non-organic materials, including wood, other plastics and textiles, PVC will burn in a fire. However, PVC is self-extinguishing, which means that if the source of the fire is removed, it will stop burning. Because of the high chlorine content in PVC, it is difficult to ignite in the first place, produces comparatively low heat and tends to char, rather than flare.

Delivers versatility

Designers appreciate the versatility of paintable PVC, which gives them artistic freedom when designing components and experimenting with colours and finishes. Use paintable anywhere you would use wood or wood-based products, and get the added benefits of a beautiful and versatile material that never ages, cracks or rots.

Is time-tested

Used for more than half a century, PVC is the most thoroughly tested plastic on the planet.³

Can be custom-matched

PVC that comes pressed with colour from the supplier may come close to the Pantone colour you are looking for, but it certainly won't match perfectly and come in the exact finish you desire. Paintable PVC is ready to be coated with any suitable paint or stain. With paintable PVC, you don't have to rely on the suppliers' available colours – the sky is the limit when it comes to choosing a lustre, finish and shade.

Is available in larger sizes

The better suppliers offer many sizing options in paintable PVC panels, including larger sizes of up to 4'x10'. In this way, paintable PVC gives you greater design latitude and allows you to truly express your creativity.



The DAGIGA difference

DAGIGA has close to a decade of experience perfecting paintable PVC panels, doors and components. Our products come in sizes of up to 4'x10', giving you many sizing options. We engineer and manufacture competitively priced paintable PVC components, including:

- Cabinet Doors
- Drawer Fronts
- Panels
- Gables

- Tops/Surfaces
- Store Fixtures
- Booth Displays
- Specialty Parts

We are proudly Canadian, and every product that leaves our facility comes with a minimum 5-year warranty and complete peace of mind. Our focus is on delivering premium grade components, without premium pricing, with fast delivery turnarounds – guaranteed.

Looking for top grade paintable PVC that fits your budget and design? Contact us today for more information or a competitive quote.

Contact us now!

- 1. Statista Polyvinyl chloride (PVC) market size worldwide from 2013 to 2020 (in million tons), 2108. https://www.statista.com/statistics/720296/global-polyvinyl-chloride-market-size-in-tons/
- 2. PVC. Org, What makes PVC important? http://www.pvc.org/en/p/what-makes-pvc-important
- 3. PVC.org, PVC is safe for leisure products. http://www.pvc.org/en/p/pvc-is-safe-for-leisure-products



Want to know more about DAGIGA? Contact our team today at 416-288-8100 x204, or email us at marco.acchione@dagiga.ca.