

# Allplastics Metaline® Splashbacks & Panels



# Allplastics Metaline® Splashbacks and Panels

**A smarter way to inspire your home or commercial space.**

This innovative, easy to install aluminium-based system boasts a clean continuous look that's comparable to glass, but with superior cost efficiency and versatility. With its ability to fold and bend, together with seamless finish, Metaline is ideal for a range of applications. From curved pillars and feature walls to bathrooms and wall linings, it offers surface solutions that are both flexible and functional.

A fire retardant core, means Metaline is suitable for use behind both gas and electric cooktops. When correctly installed according to the Metaline Fabrication Manual, Metaline is compliant with the Building Code of Australia and AS/NZS 5601 Gas Installation Code. This product can be easily fitted to accommodate power points, fixtures and taps and with superior stain, mould and heat resistance, Metaline has outstanding durability backed by a seven year limited warranty. Choose from two panel sizes (3600 x 1500mm, 3600 x 800mm), and whatever your next project may be, make a smooth, confident statement with Metaline.

## Allplastics Metaline Splashbacks and Panels Features



Vertical  
Application



Stain  
Resistant



Heat  
Resistant



Water  
Resistant



UV Stable  
Indoor Use



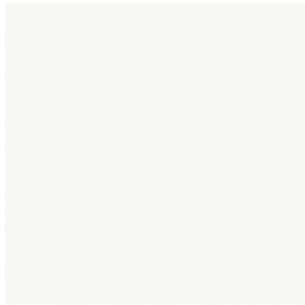
Dimensional  
Stability



# Décor range



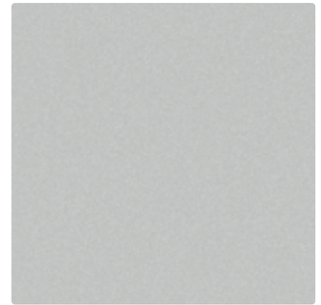
Diamond Ice



Icicle Metallic



Argente Perle



Palladium Perle



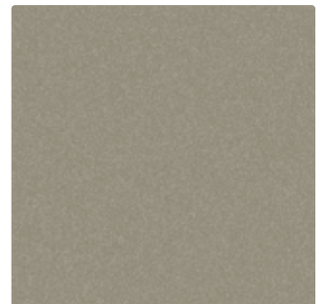
Silver Stream Perle



Smoked Silver Perle



Nimbus Metallic



Autumn Perle



Black Ice



Germancraft Kitchens Top Splashback in **Allplastics Metaline Black Ice**. Benchtop in **Allplastics Alfresco Compact Laminate Manganese**. Bottom splashback in **Allplastics Metaline in Palladium Perle**.



Tel. 02 8038 2000 Fax. 02 9417 6169 Email. [sales@allplastics.com.au](mailto:sales@allplastics.com.au)

Address. Unit 20/380 Eastern Valley Way, Chatswood, NSW 2067 AUSTRALIA. [www.allplastics.com.au](http://www.allplastics.com.au)