Specifications

LASER ETCHING



PRO-ETCH Unique Custom Designed Boards

Let your imagination run wild with the endless possibilities of an etched whiteboard. Mix and match calendars note spaces, shopping lists, rosters or even photos to create your own unique design suited to your needs.

We can help you design your own PRO-ETCH™ Laser Etched whiteboard for whatever you need. There are many ways in which a PRO-ETCH™ whiteboard can be used. Unleash their huge capacity as a planning and information sharing tool.

Many homes schools and business use whiteboards with lines and titles written on in permanent marker. However, these look smudged and dirty and don't take long before the lines start to fade and wear off and are forever having to be redrawn, a time consuming exercise. In contrast, PRO-ETCH™ Laser Etched whiteboards always look fresh and tidy. The crisp black lines are always straight, the writing is always tidy and *it never wears off*.

We specialise in designing PRO-ETCH™ Laser Etched whiteboards with improved functionality and design excellence for an enhanced user experience. We have a highly interactive design process to ensure that we get the design perfectly matched to your needs.

We can design these whiteboards for any standard PROWITE™ Porcelain Enamel whiteboard size or can make any custom size up to 1200x3600mm long. Designs can be for home, farm, office, building site, factory or workshop use or are an excellent option for specialized situations such as hospitals or manufacturing plants. They are excellent for Staff Indicator Boards or site-hazard boards. They come with our 25 Year Guarantee.

PRO-ETCH™ Laser Etched whiteboards can also be a very powerful marketing tool. A popular choice is to use PROWITE™ porcelain enamel whiteboards as give-aways with your company logo and details etched into the corner. These are very useful both to the end user as well as being a very effective marketing tool for you and your company. Enquire now for more information on how this can work for you.