

## Strong & Durable Krommenie Pinboard with Aluminium Frame

If you need a pinnable notice board for a high use area such as a school, hospital, public building or office then the Educate Krommenie Pinboard is the choice for you. Valuable wall space is transformed into an effective communication space.

The rich range of colours add to effective office and classroom communication. Krommenie pinboards always retain an 'as new' appearance as the colour is through the whole 6mm thickness of the material. The surface can also be washed and rejuvenated and is mould and mildew resistant.



### FEATURES

- Krommenie Bulletin Board is a 6mm thick high density linoleum based surfacing material ideally suited for pinboard applications
- A key feature of Krommenie is that the pin holes are 'self healing' always retain an 'as new' appearance
- Dust and dirt resistant and bacteriostatic which means that it is very hygienic and suitable for use in hospitals and schools
- Suitable for high usage areas such as education, training, office areas and conference rooms - will last for many years
- Great range of sizes and colours available to suit your school or office
- Features latest European designed rigid aluminium frame with stylish moulded corners
- Simple concealed corner wall fixing included - can be mounted portrait or landscape
- Made to order promptly in Australia with environmentally friendly materials - GECA certified
- Ideal for displaying notices, memos, posters, photos - make sure people see it!



Code	Description/Size W x H (mm)
PK9060	Educate Krommenie Pinboard 900 x 600
PK9090	Educate Krommenie Pinboard 900 x 900
PK1290	Educate Krommenie Pinboard 1200 x 900
PK1212	Educate Krommenie Pinboard 1200 x 1200
PK1590	Educate Krommenie Pinboard 1500 x 900
PK1512	Educate Krommenie Pinboard 1500 x 1200
PK1890	Educate Krommenie Pinboard 1800 x 900
PK1812	Educate Krommenie Pinboard 1800 x 1200
PK2412	Educate Krommenie Pinboard 2400 x 1200
PK3012	Educate Krommenie Pinboard 3000 x 1200



This board is manufactured using environmentally friendly materials. The backing is manufactured from agricultural 'biomass'. During the process, the natural stems and branches are ground, steamed, then pressed into fibres without any chemical or oil based additives used in the process. Bioboard is 100% biodegradable and this board can be fully recycled.