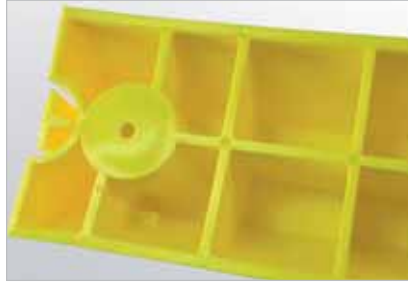


MENNI FEATURES



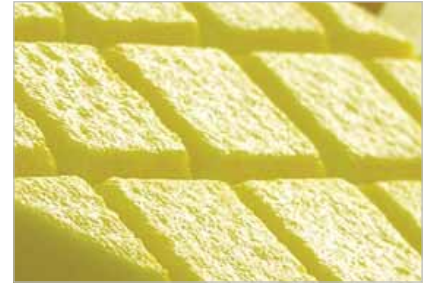
Australian designed and manufactured

The Menni solutions system has been designed, developed and manufactured in Australia for tough Australian conditions. It has been designed to comply to the Australian Standards relevant to its intended uses.



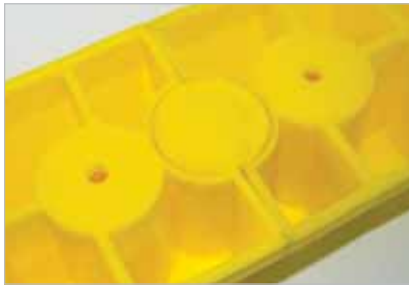
Super tough construction

Super tough Linear Low Density Polyethylene (LLDPE) with its flexible character, plus the gusseted design of Menni combine to create a highly durable, U.V. and impact resistant product.



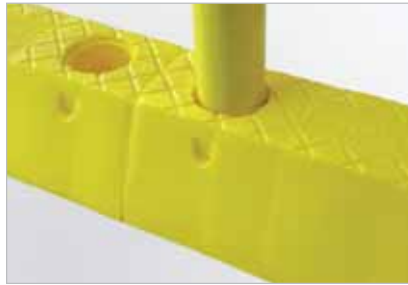
Moulded textured surface

The top surface of Menni has a textured surface to help with slip resistance. This texture is moulded in, which means it is there for the life of the product.



Unique moulded connection

This image demonstrates the principle of the connection between modules. The blanking plug doubles as a connector which locks the modules together prior to them being fixed to the surface. Even if a fixing were to come loose on one module it is still held in place by the connector.



50mm holes accept FRP post

All module mounting holes double as a socket to receive our 50mm diameter FRP posts. This enables Menni to be used for sign mounting or our FRP fence system.



Optional top reflectors

All Menni modules are supplied with blanking plugs to close off the mounting holes after installation. As an alternative, optional reflector plugs can be used for enhanced pedestrian visibility. Particularly, useful when used at the ends of Menni wheelstops.



Standard side reflector

Modules come standard with moulded in side reflectors. These built-in reflectors improve visibility for approaching vehicles. Optional top reflectors are available on request.



Supplied with all fixings

All modules are supplied with a full set of fixings, including large 50mm diameter load sharing washers, anchors and blanking plugs.



Supplied with blanking plugs

Standard blanking plugs are supplied with all modules and serve 2 purposes.

1. They cap off mounting holes after installation.
2. They double as the module connector when inverted.

Optional reflector plugs are available on request.