Thermoplastic Markings

Installation Guide



Clean application area thoroughly by removing all sand, dirt, chemicals and oily substances, measure & mark.



Using a suitable propane torch, remove any moisture present and preheat the area prior to treatment. Use a suitable primer on non-asphalt and aggregate rich surfaces. Allow primer to dry.



Remove the packaging and carefully place the marking onto the prepared surface, with the glass-coated top facing up. Position as accurately as possible and cut to size if required.





Heat the marking using a suitable propane torch keeping the flame approximately 20-40cm from the marking. Do not concentrate the heat in one area. Instead, heat with an even sweeping action. Heat until it starts bubbling and flowing into the surface.



The marking should cool and harden within 5-10 minutes. When cooled, examine the marking and test by trying to lift. If areas do lift, repeat step 4. Finally, if additional drop on glass is required, re-heat to make the surface tacky and add anti-slip glass.

