

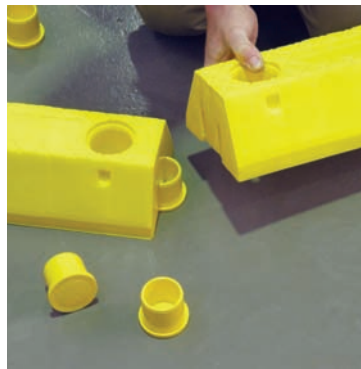
MENNI

Installation Procedure:

- Using a chalk line, set out and position Menni modules **and connect together with connector plugs supplied**.
With a 10mm drill bit and impact drill, pilot drill the mounting holes for each module. (PHOTO'S 1 & 2).
- Move the modules to one side and drill piloted holes with a 14mm drill bit 100mm deep. (*Note: If using concrete screw bolts instead of plastic plugs and coach screws drill size is only 10mm*). Clean dust from holes, insert plastic Hilti plugs and hammer flush with floor. (PHOTO'S 3 & 4).
- Reposition Menni modules over holes and insert fixings making sure to use the large diameter washers supplied. (PHOTO 5).
- Using an appropriate sized socket wrench or impact driver, tighten fixings. (PHOTO 6).
- Fit blanking plugs supplied into fixing sockets and clean the site to complete your installation. *Note: Optional reflector plugs are available if required for improved night time visibility.* (PHOTO 7).
- Go over completed installation and tighten all connections.

Notes:

- The moulded plastic caps supplied double as hole plugs and module connectors.
- To achieve long, straight lines use a string or chalk line.
- On completion check all fixings are tight.



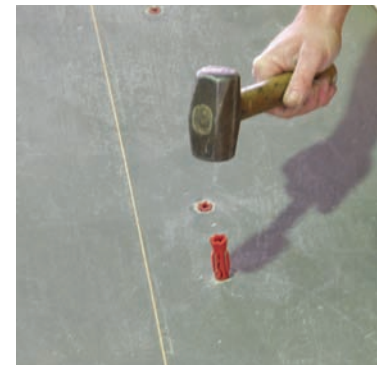
1.



2.



3.



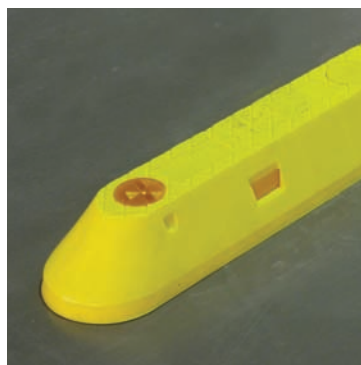
4.



5.



6.



7.



The two types of fixings available.



WHAT YOU WILL NEED

- Tape measure and string line.
- Impact drill and masonry bits.
- Socket wrench or impact driver.
- Hammer.