

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.



Plastic Hilti plug and coach screw.

Concrete screw bolt.

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.