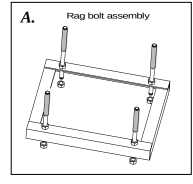
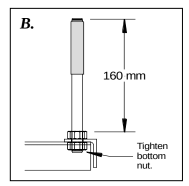
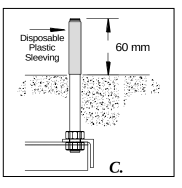
## RAGBOLT ASSEMBLY INSTALLATION INSTRUCTIONS.

 Assemble threaded rods in frame as per diagram *A* & *B*. (Keep four nuts and washers aside for mounting each pedestal/column.)

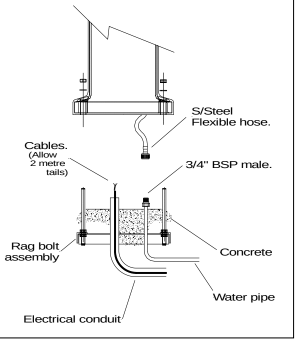




2. Set ragbolt into position, encapsulating the service pipes (and sullage branch if applicable), and pour concrete pad.
Minimum 400 x 400 x 150 Depth without sullage.
Minimum 600 x 600 x 150 Depth with sullage.
The top of the concrete pad should be 60mm below the top of the four rods. Use the disposable plastic protective sleeves on each rod as a guide.



- 3. Before concrete goes off, ensure tops of rods are level and check squareness using the template provided.
- 4. Rigid electrical conduit, and water supply pipe (if taps are optioned), should finish just above the top of the concrete pad (<80mm). This enables the column to be laid over, horizontally, during installation or future maintenance.
- 5. The water supply pipe should be fitted with a <sup>3</sup>/<sub>4</sub>" BSP male for connection to the column's stainless steel flexible hose which has a <sup>3</sup>/<sub>4</sub>" BSP female connector.
- 6. Once electrical and/or plumbing connections are made, slide the column over the threaded rods, (make sure column/powerhead/taps are facing the desired direction) and secure the concrete base using the M10 s/steel nuts and washers provided.



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## GEELONG

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