

<u>INSTALLATION</u> INSTRUCTIONS FOR CONCRETE ENCAPSULATION UNDERGUIDE TRACK ONLY



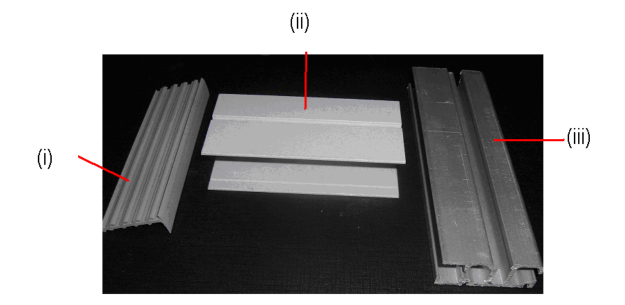
USING THE CONCRETE ENCAPSULATION UNDERGUIDE TRACK

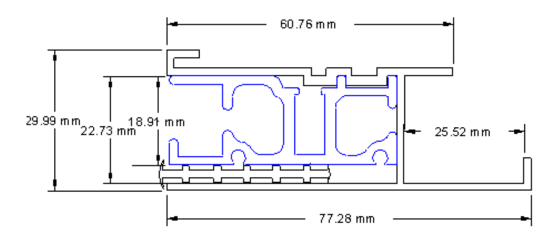
1. The encapsulation under guide track consists of three sections.

(i) Concrete Spacer.

(ii) Encapsulation.

(iii) Inner Guide.





TRACK INSTALLATION

- Check all pool dimensions, including track lengths, widths and diagonals. If the track space varies by more than 1" (25.4mm), do not proceed with this installation until you have talked to your Coverstar distributor.
 - 1. It is essential that the track which is mounted onto the pool walls is flat and the surface is level, if not place mortar to the top of the gunite walls.
 - 2. Align the encapsulation on top of the pool walls, if your pool is not tiled please remember to overhang the encapsulation into the pool. This is to take into account for the render and pool tiles. The end result should be that the encapsulation finishes flush with your pool tiled finish.



3. Once the encapsulation is set into the correct position, drill though the back flange of the encapsulation approximately 2 ¹/₂" (63.5mm) deep.



4. Move the encapsulation back a few inches to expose the holes and tap in the rawl plug.



5. Move the encapsulation back over the holes and tighten the screws provided through the encapsulation into the rawl plugs.



6. The above steps should be carried out down the lengths of the pool only. Any excess track should overhang into the pit. The encapsulation track should overhang into the non pit end by 2" (50.8mm) (see Fig 1.4), this allows for the end pulley to be set into the pool wall (pulleys installed later). <u>At no point should you cut any track.</u> Please ensure that the black plastic protection strip (provided) is used to prevent any concrete falling into the inner guide.

