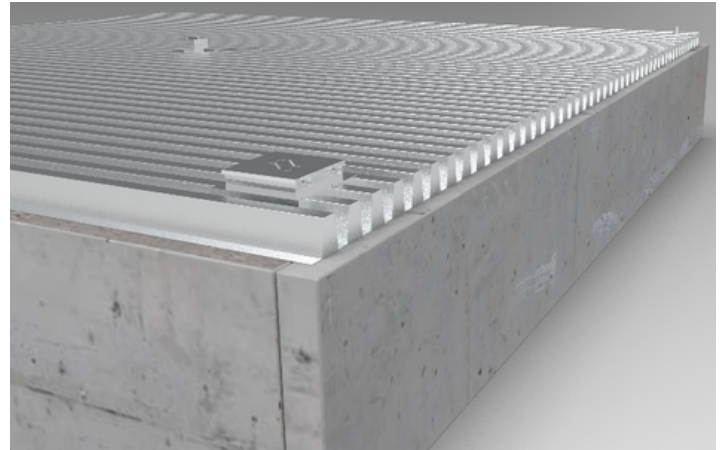
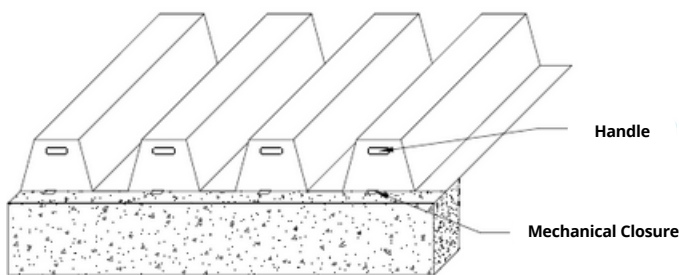


# Water Treatment Plant Equipment

## Tank Corr: Corrugated Cover

### General Information:

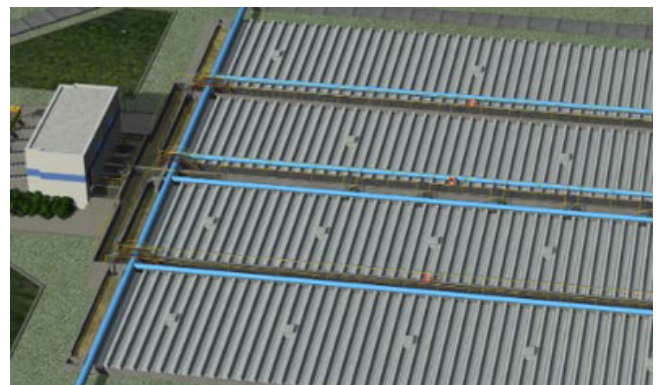
The Tank Corr corrugated cover roof represents a new very competitive approach to solve coverage needs in water installations (sandblasting, decanters,..), where being self-supporting and with a fairly light weight, minimizes the volume of gases and odors existing under it. This cover is highly resistant to corrosion and requires practically no maintenance.



The cover is designed specifically for each piece of equipment, and can be manufactured by modules of different sizes assembled to provide easy assembly and disassembly in the maintenance tasks of the facilities. These covers have a great variety of accessories, fastening elements and grips according to the need.

### Design Features:

- The construction material is aluminium 3003 H16.
- Design standard according to EUROCODE 1 and 9.
- Matrix and finite element calculation.
- Each design is supported by drawings and assembly instructions specific to each case.
- It is suitable for installations of different geometries and shapes.



### Advantages of Tank Corr Roofs:

- Less heavy and more manageable for its manipulation than the PRFV.
- It is non-polluting in relation to the GRP and the latter its destruction involves costs.
- Aluminium is resistant, protects itself against corrosion and is uniform throughout its surface.
- Aluminium is adaptable to make pipes, men's mouths or to place it in other swimming pools.
- Very competitive and economic price.
- Less heavy and more workable for its manipulation than the PRFV.