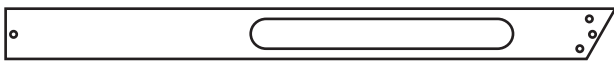
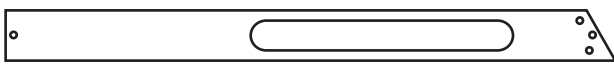
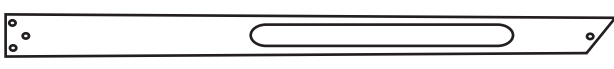
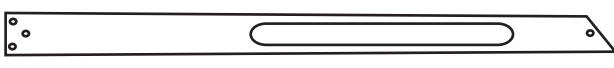
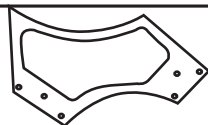



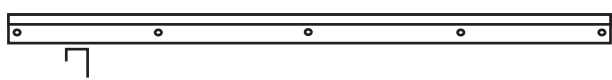
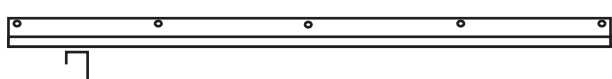
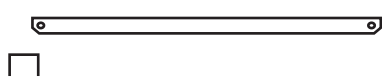







Detalle de Piezas en Caja de Estructura:

| | | | |
|---|---------------------------------|------|----|
|  | Marco vertical 1 10 x 115 | M1 | X2 |
|  | Marco vertical 1.2 10 x 115 | M1.2 | X1 |
|  | Marco Diagonal 1 7 x 165 | MD 1 | X1 |
|  | Marco Diagonal 1.2 7 x 165 | MD 2 | X2 |
|  | Marco Base1 | MB 1 | X1 |
|  | Marco Base 1.2 | MB 2 | X1 |
|  | Marco Arriostramiento 1 | MA 1 | X2 |
|  | Marco Arriostramiento 1,2 | MA 2 | X1 |
|  | Longitudinal 1 | L1 | X2 |
|  | Longitudinal 2 | L2 | X1 |
|  | Arriostramiento Longitudinal | AL | X6 |
|  | Base Zapato | BZ | X1 |

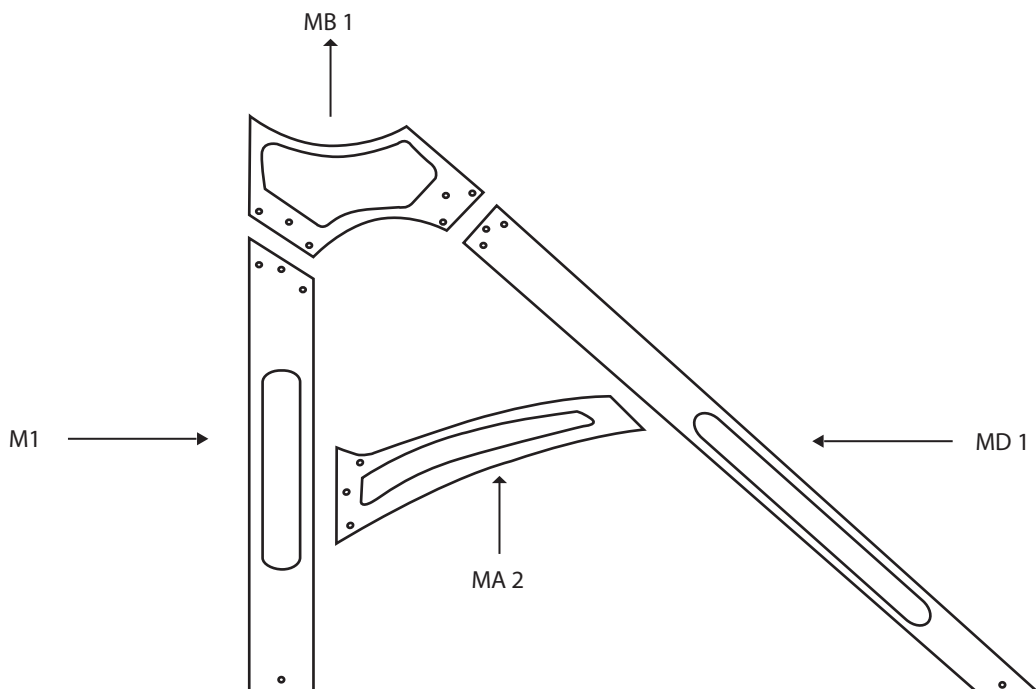
| | | | |
|---|---------------------|----|-----|
|  | Base Metálica | BM | x6 |
|  | Zapato Plástico | Z1 | x30 |
|  | Sello de Goma | S1 | x30 |
| Caja de Pernos y Tuercas | | C1 | x1 |
|  | Estanque acumulador | E1 | x1 |

Detalle de piezas en cajas de tubos al Vacío:

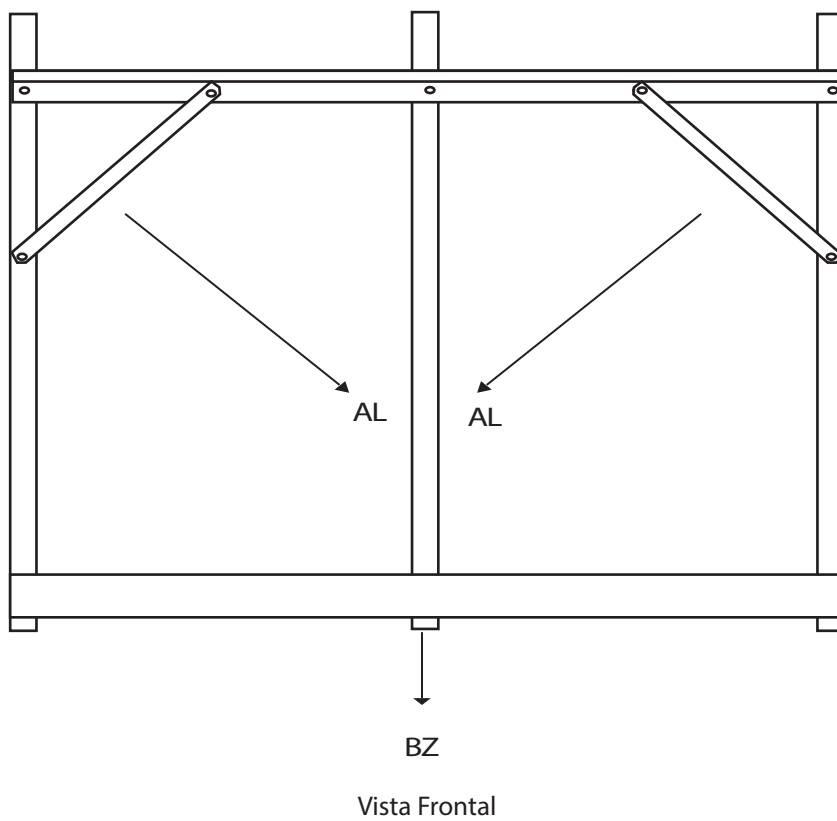
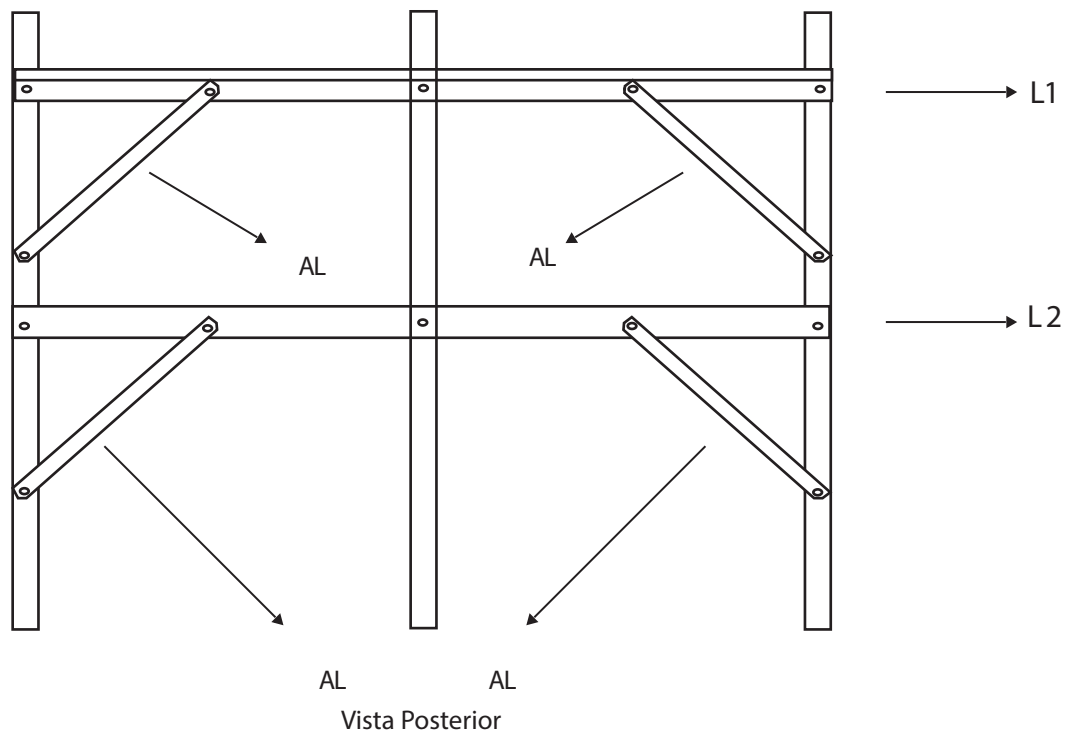
| | | | |
|---|---------------|----|-------|
|  | Tubo al vacío | T1 | x30 v |
|---|---------------|----|-------|

Montaje termo solar.

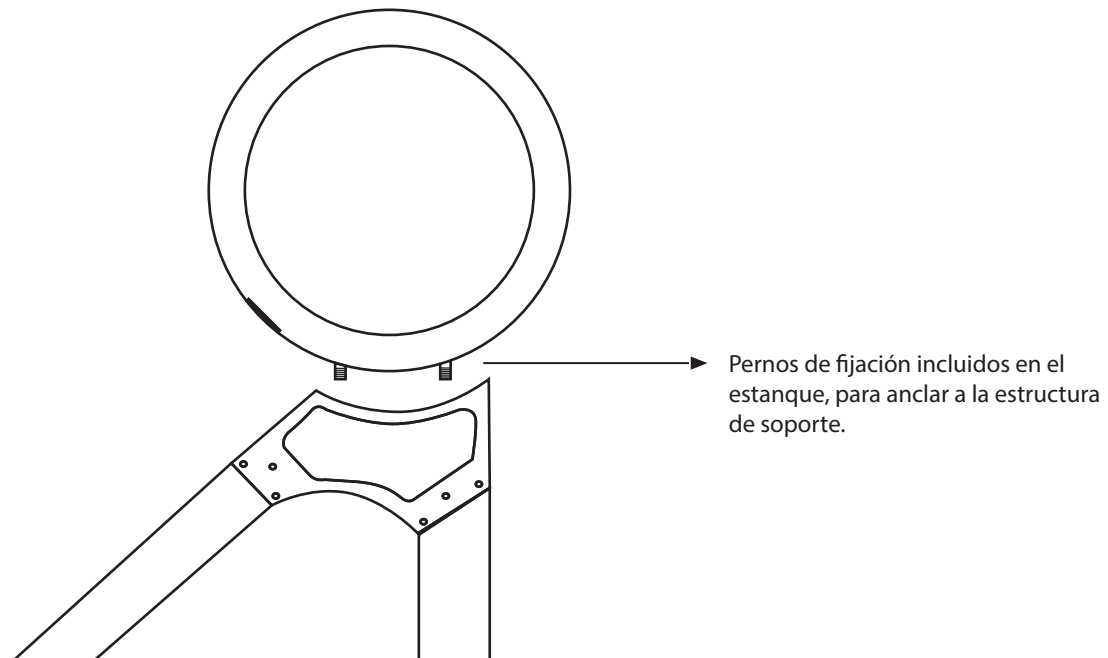
Montaje de marcos



Montaje de Horizontales:

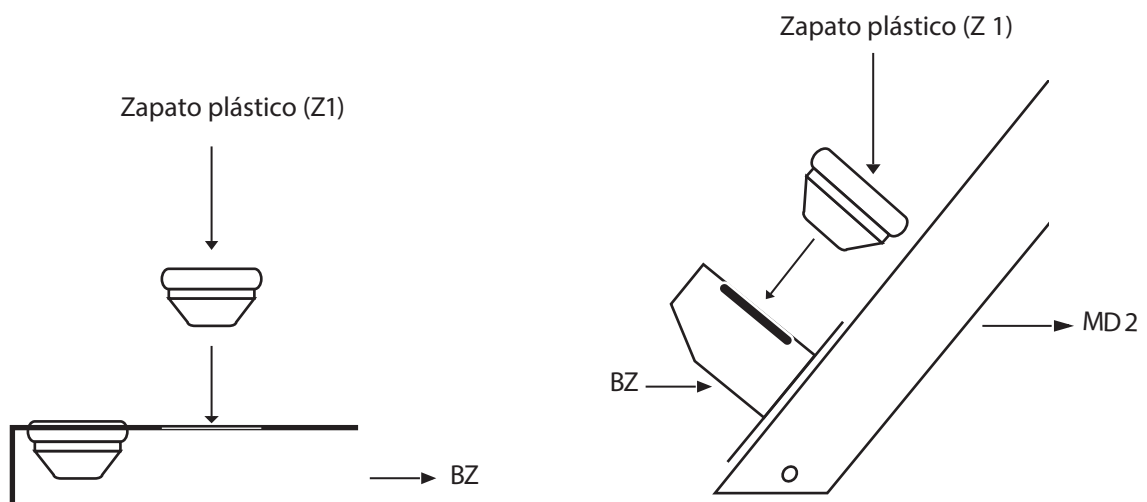


Montaje de Estanque:



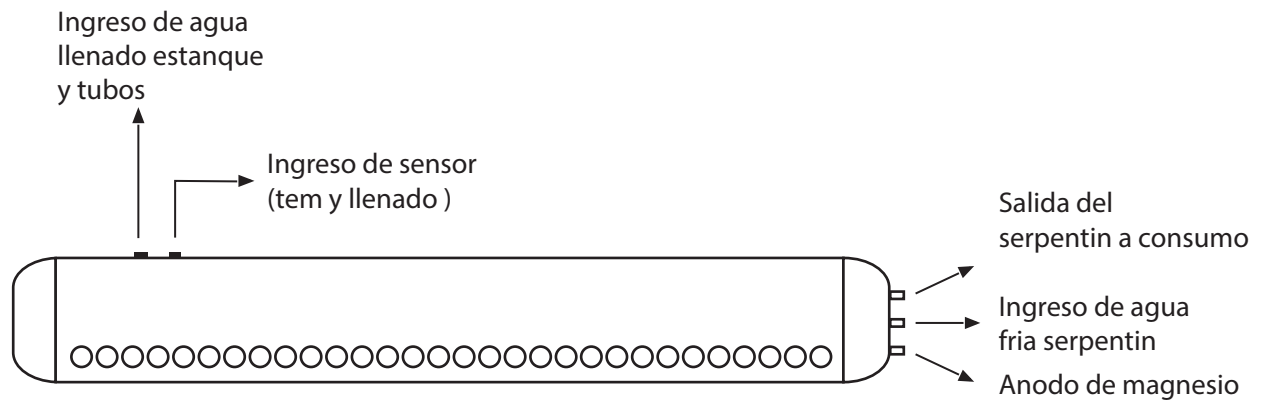
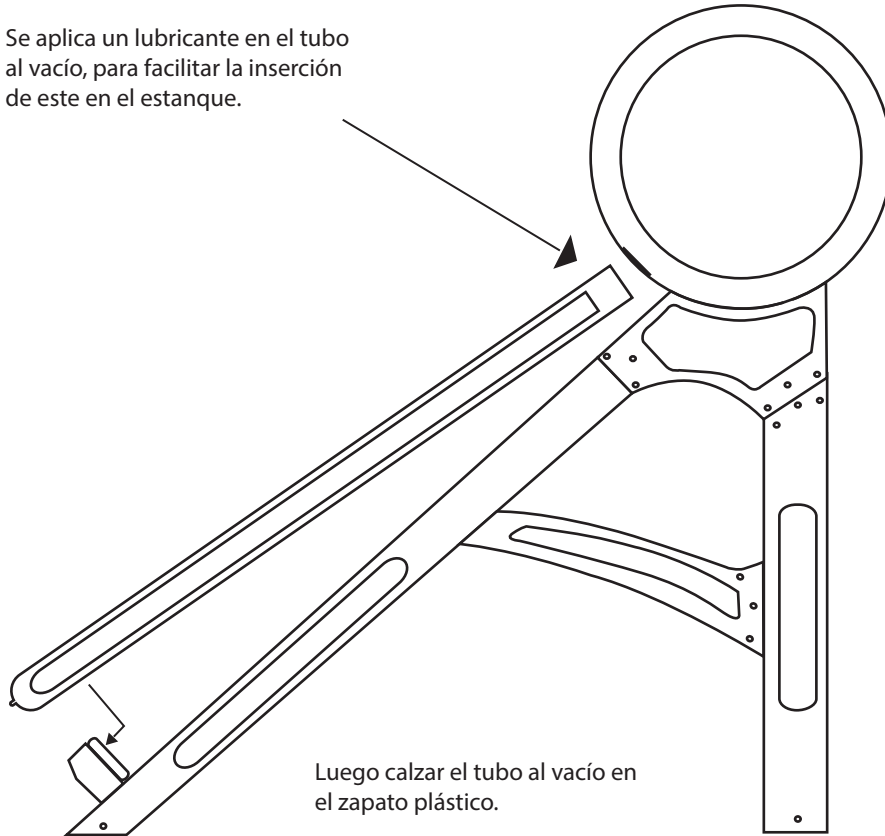
Montaje de Zapatos:

El zapato plástico, se fija en la base de zapato (dentro de los espacios).



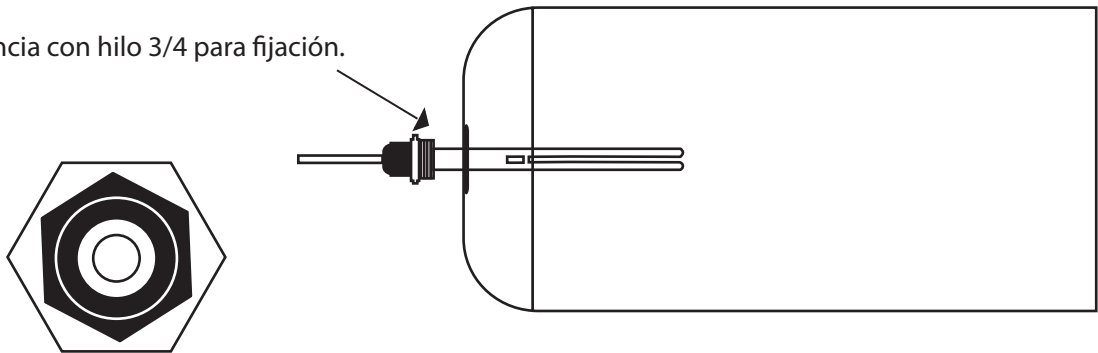
Montaje de tubos al vacío:

Se aplica un lubricante en el tubo al vacío, para facilitar la inserción de este en el estanque.

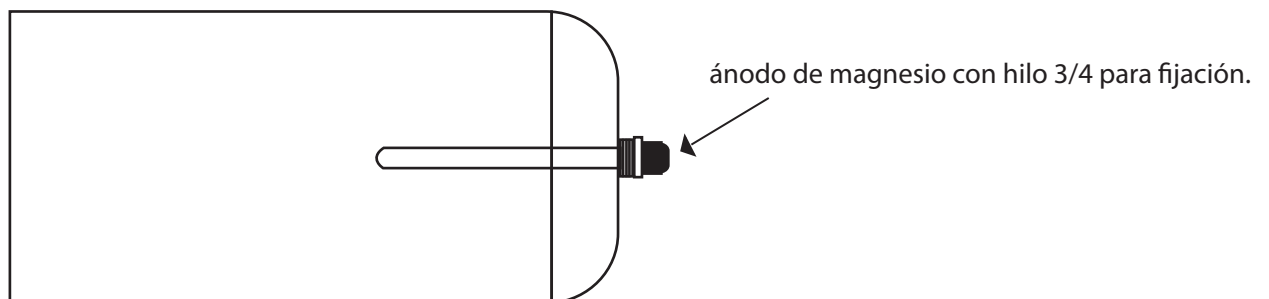


Descripción de instalacion de resistencia eléctrica en estanque.

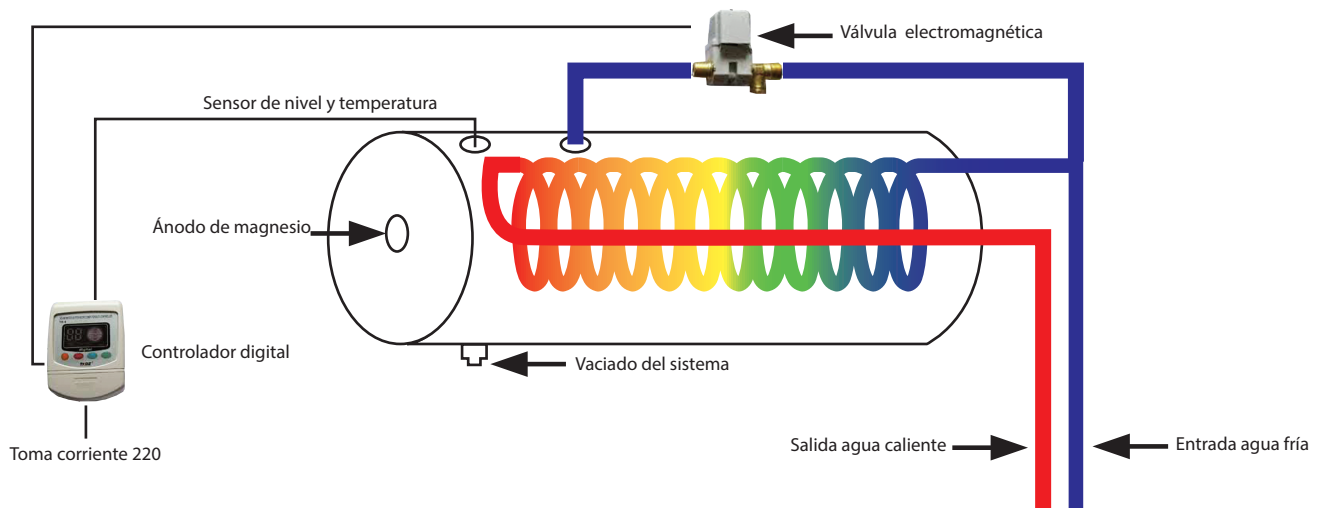
Resistencia con hilo 3/4 para fijación.



Descripción de instalacion de ánodo de magnesio.



Conexiones del estanque y controlador.



| Descripción Embalaje | | Peso Total |
|----------------------|-----------------------------|------------|
| 1 | 2460 x 490 x 500 Termo | 62kg |
| 3 | 1860 x 350 x 170 TUBOS | 66kg |
| 1 | 2310 x 250 x 120 Estructura | 23kg |
| Total | | 151kg |