



Productos de Fibra y Concreto S.A. de C.V.

DATA  
SHEET

MEGA 2436  
T22/33K

## DESCRIPTION

---

Underground Pull Box  
Combination of a fiberglass  
base with a polymer  
concrete ring and cover

## HANDLING

---

Contractor friendly; lighter  
than 100% polymer boxes,  
flared design offers greater  
working area compared to  
straight walled units

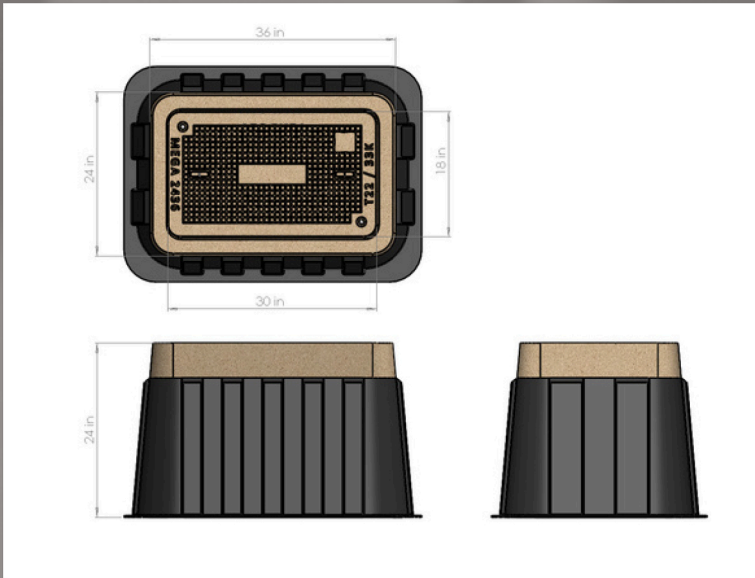
## INSTALLATION

---

Easy to field adapt.



Dimensions 24 x 36 x 24 in



## Specifications

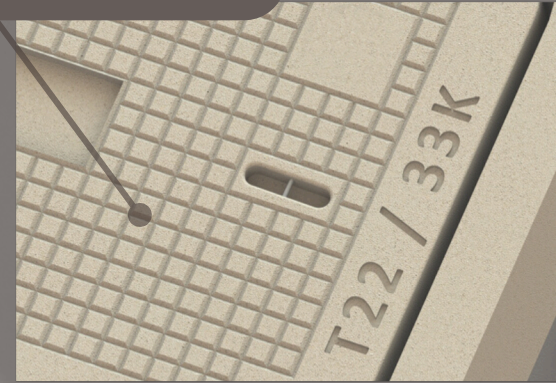
- Constructed with natural finish polymeric concrete with fiberglass reinforced frame and cover, body fiberglass exterior black interior white
- Resistance  $f_c = 11379$  psi polymeric concrete
- 3/8" Thickness fiberglass wall
- Does not conduct electricity (Dielectric).
- Wall without holes, (these should make it in workplace).
- Use of Hex head bolt 3/8"
- Very low water absorption
- Non Skid Cover Surface
- Open bottom handhole
- Not affected by freeze/thaw conditions
- Easy to drill holes without compromising structure.
- Natural polymer concrete finish.
- Pull slot with stainless center pin, to easy handle lift cover.
- Load rating: Heavy traffic rated 33700 lbs ANSITIER22 compliance
- Material without recycled value (which does not make it susceptible to theft).
- Custom design option for the lid according to the client's logo.
- Approximate weight 320 lbs

# PROFICO

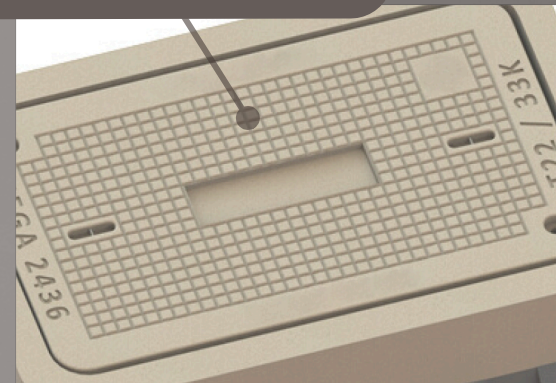
Productos de Fibra y Concreto S.A. de C.V.

## Contact

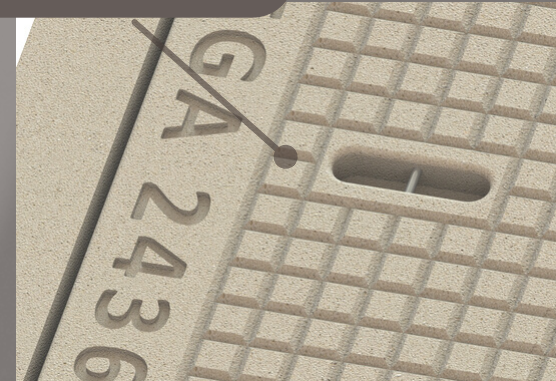
0% ANTICORROSIVEMATERIALS



ID CUSTOMER SPACE OR ID USE



STAINLES STEEL HANDLER



STAINLESS STEEL HEX HEAD BOLT

