



Technical GRP products

Graytel LLC  
P O Box 512  
Barker, Texas, 77413  
USA

tel: 281-844-6385  
fax: 281-395-8451  
e-mail sales@graytel.com

## GTEL Acoustic booth



- High performance GRP construction means zero maintenance
- Self colored - does not fade
- Up to 23db background noise reduction for clearer communication
- High visibility
- Heavy duty construction ensures long term performance in heavy industrial, offshore and arduous areas
- Resistant to chemical spillage, sea water, etc.
- Designed for long term installation

The GTEL Acoustic Booth is designed to accommodate a wide range of telephony and communication equipment.

Construction is rot proof GRP with additional reinforced composite material in the back plane and top of the booth, facilitating the easy installation of additional equipment such as Intercom stations, telephones, sounders, flashing beacons etc

Mounting is via standard stainless steel bolts, with the option of galvanised steel mounting straps, or optional stainless steel mounting straps

### *TECHNICAL SPECIFICATION*

Body - GRP

Acoustic damping - Convaluted acoustic foam\*

Fire resistance\* - To UL94 HF-1 / Class 1 (BS576 Part 7 - Fire retardent Class 1)

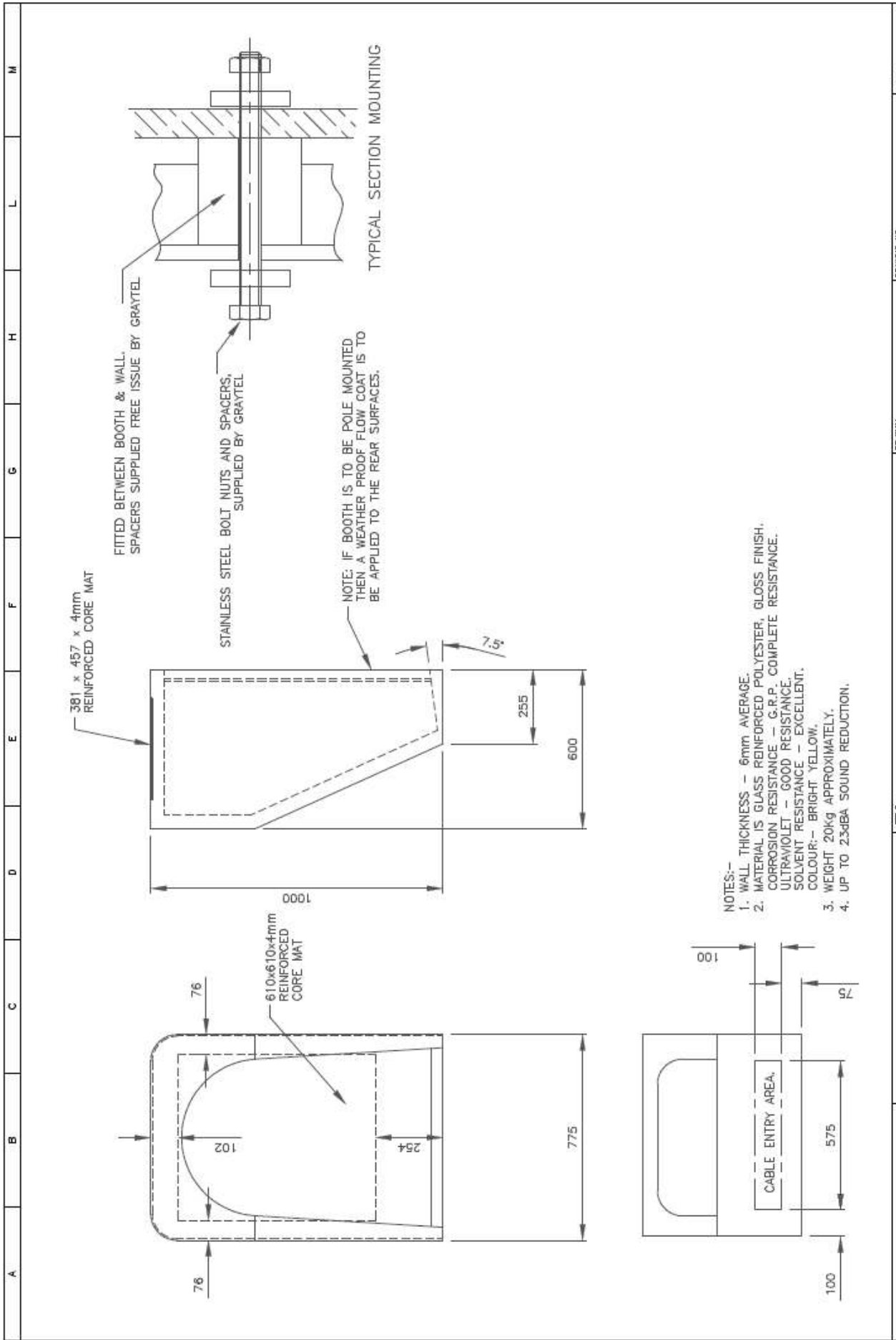
Service temperature range -40°C to + 70°C

Color - Yellow (other colors available upon request)

### *DIMENSIONS*

Approx : 38" (H) x 30"(W) x 24" (D) (1000mm x 760mm x 600mm)

Weight - approx 55Lbs (25Kg)



FITTED BETWEEN BOOTH & WALL. SPACERS SUPPLIED FREE ISSUE BY GRAYTEL

STAINLESS STEEL BOLT NUTS AND SPACERS, SUPPLIED BY GRAYTEL

NOTE: IF BOOTH IS TO BE POLE MOUNTED THEN A WEATHER PROOF FLOW COAT IS TO BE APPLIED TO THE REAR SURFACES.

- NOTES:-
1. WALL THICKNESS - 6mm AVERAGE.
  2. MATERIAL IS GLASS REINFORCED POLYESTER, GLOSS FINISH. CORROSION RESISTANCE - G.R.P. COMPLETE RESISTANCE. ULTRAVIOLET - GOOD RESISTANCE. SOLVENT RESISTANCE - EXCELLENT. COLOUR:- BRIGHT YELLOW.
  3. WEIGHT 20kg APPROXIMATELY.
  4. UP TO 23dBa SOUND REDUCTION.