

GTEL23 Acoustic Booth



- Up to 23.5dB Noise reduction to allow intelligible communication in high ambient noise locations
- Self colored – does not fade
- High visibility
- High performance GRP construction means zero maintenance
- Heavy duty construction ensures a long term performance in the offshore, heavy Industrial and arduous areas
- Resistant to chemical spillage, salt, oil etc
- Light weight (55Lbs), yet extremely robust

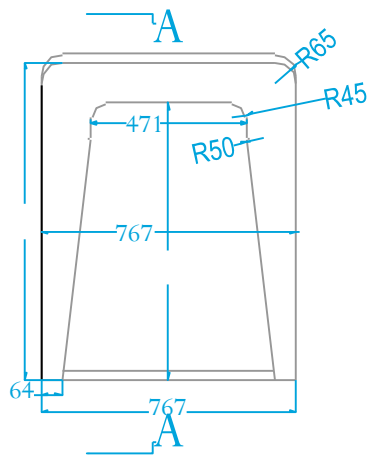
The GTEL23 Acoustic booth is designed to accommodate a wide range of telephony and communication equipment.

Construction is rot proof fire resistant GRP with specialist composite "Aerolam", incorporated into the back plane of the booth and core matting to the roof, allowing easy and direct installation of equipment such as page-party or intercom stations, telephones, sounders, flashing beacons etc

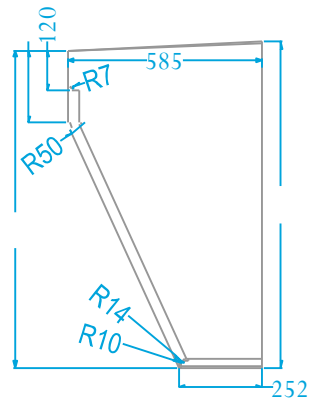
The excellent acoustic performance is achieved through the integration of a specialist acoustic barrier, integrated into the inner shell during manufacture, the acoustic lining is tough, non-hygroscopic, resistant to oils, chemicals and salt water. The acoustic lining used in the GTEL23 offers lighter weight and more robust than the older type acoustic linings used.

Technical data :

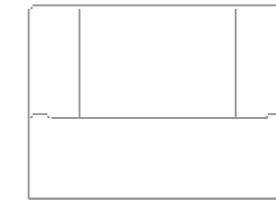
Temperature range :	-50 to +70 °C
Weight :	55Lb (25Kg) approx
Humidity :	100 %
Noise attenuation :	> 23.5 dB
Color :	Bright Yellow or Bright Orange as standard (others on request including luminous)
Maximum load :	48Lb (22Kg) approx



Front View



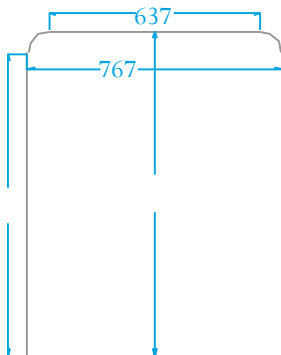
Section 'A'



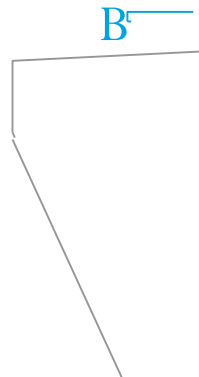
Bottom View



Top View



Rear View



Side View



Section 'B'

		
www.graytel.com		
Graytel Texas 78633		
GTEL 23 Acoustic Booth		
M. Raistrick	N.T.S	October 2011