

AuVitronics Limited.....People for polymers.



AuVitronics Limited

- AuVitronics was established in 1983 as an Audio & Video Cassette manufacturing facility. Cognizant of the fact that cassette is dying business, Strategic decision to diversify into auto parts was made in year 2000. In 2010 cassette manufacturing business was fully closed.
- Another strategic decision was made in the year 2013 to further diversify into packaging business catering Pharma & FMCG sectors.
- AVT has over 900 employees and take pride on providing significant employment to female which is around one third of the work force.
- Our corporate motto is customer trust, based on prompt service and consistent high quality.



- 5 acres of land
- Covered area is 200,000 sq./feet

Manufacturing Plant 02 : Port Qasim



- 25 acres of land
- 150,000 sq feet of covered area.

AVT, a HUB of Technologies spinning around injection molding

- Injection Molding
- Injection Blow Molding
- PET pre form molding
- Stretch Blow Molding
- Clean room Molding.
- Spray Coating.
- Short wave infra red baking
- Hydrographic Printing.
- Integral skin PU foaming
- Expanded Poly Propylene
- Vacuum Metalizing

- Vibration Welding
- Hot plate welding
- Hot melt joining
- Ultrasonic Welding
- Precession Assembling
- Climatic Testing
- Vibration testing
- Continuous clean room particle counting
- Bio burden counting

Auto

Building Materials

Packaging



Your door to quality living



Range of Products -Injection Molded Doors

Innovative engineering and design results in products of exceptional performance and convenience. avt doors are built with strength and safety features for maximum peace of mind.

avt composite doors comprise patent-pending features for maximum strength and stability. Innovative 3mm injection molded skins are joined to a specially extruded aluminum frame, fitted with special hot plate welded skin holders and subsequently filled with rigid polyurethane for high rigidity, strength, thermal and acoustic insulation.

FLUSH STEPEE ROCK CARVING









Range of Products -Injection Molded Doors

STEPPE FLUSH STEPPE

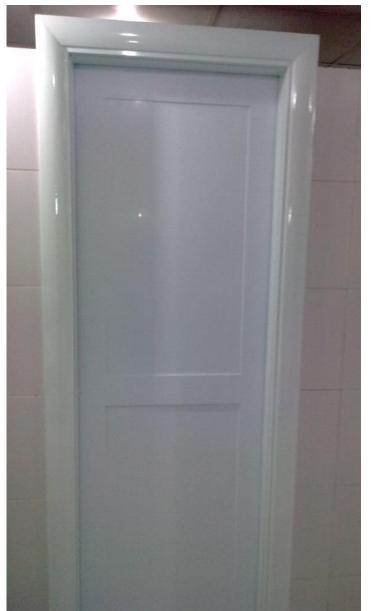






Range of Products - Injection Molded Bathroom Doors





Range of Products – FRP Composite Doors & Windows





Range of Products – Pharma Composite Doors & Windows





Range of Products - Pharma Removable Wall





Openable







Customized







Range of Products - Composite Manhole Covers

Pedestrian and Vehicle grade manhole covers are produced with high pressure injection molding technology using reinforced grade of Poly Propylene which is weather, SO₂, chemical and impact resistant . Load bearing capacity ranging from 1 kg to 1000 kg.



Range of Products – Composite Manhole Covers

Heavy duty range of truck grade Manhole Covers are produced in FRP for petrol pumps or similar usage. Load bearing capacity 25 ton.





900 mm Dia

Technical Assistance / Collaboration

AVT is taking technical assistance from world renowned organizations, which are as under:

- Koito Manufacturing Co. Ltd. Japan
- Toyoda Gosei Co. Ltd. Japan
- Cubic Company Limited Japan
- Murakami Corporation Japan
- EP Moulds & Dies Malaysia
- Krauss Maffei Germany
- Auto Korea- Korea
- OH Sung Plastic Co. Ltd. Korea











Krauss Maffei





Manufacturing Facilities: Injection Molding PQA 75 ~ 2000 Ton



Manufacturing Facilities: Injection Molding HUB 150 ~ 3000 Ton





Manufacturing Facilities: Integral Skin Foaming



Manufacturing Facilities: Hydrographic Printing



Manufacturing Facilities: Painting with SWIR curing















Email: avt@auvitronics.com, Ph: 021-34312322, www.auvitronics.com



MANUFACTURING UNIT - 01	
Location	Sector " A" - 137, 138, 153 & 154 H.I.T.E., Hub District Lasbella, Balochistan - Pakistan.
Tel:	(92 853) 303014 - (92 853) 302875 (92 853) 302876 - (92 853) 302438
Fax:	(92 853) 303013
Email:	avthub@auvitronics.com



MANUFACTURING UNIT - 02	
Location	Plot No. SP-6, nwiz / P-133/C, North West Industrial Zone PORT QASIM AUTHORITY, Karachi, Sind
Tel:	(92 21) 34750601 - 14
Fax:	(92 21) 34750606
Email:	avt@auvitronics.com