

PAGETEL

A Turkish Company

Specialists in the design and manufacture of advanced shelters and shelterised systems



Technological
excellence



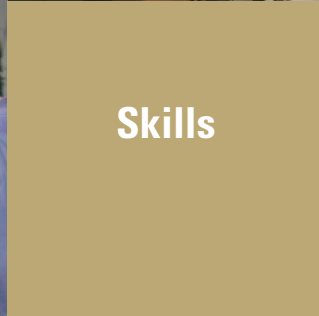
Innovation



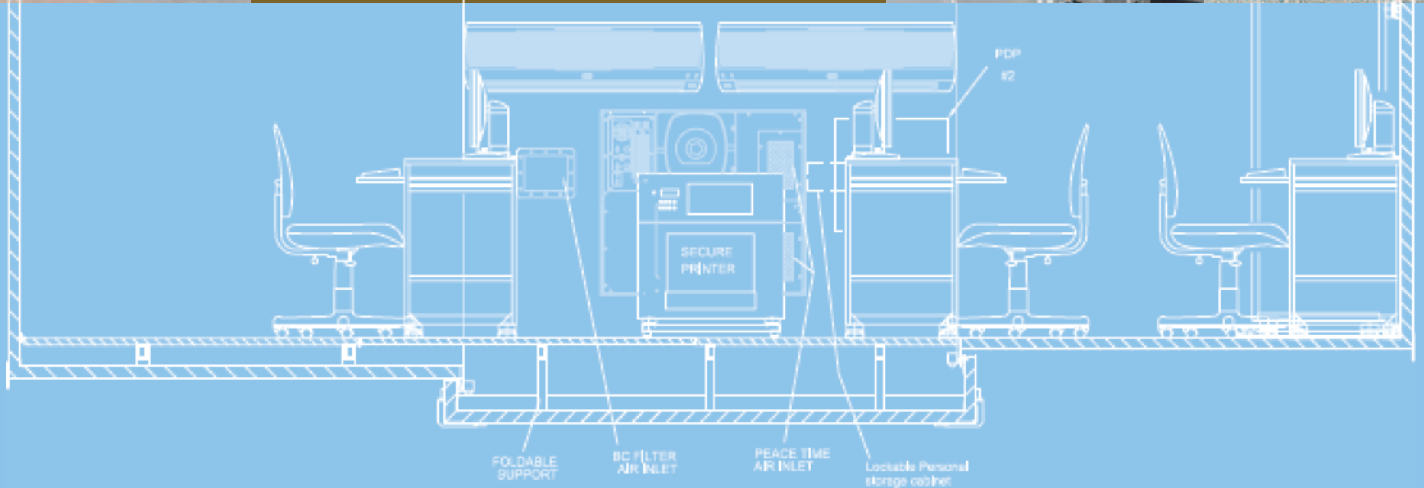
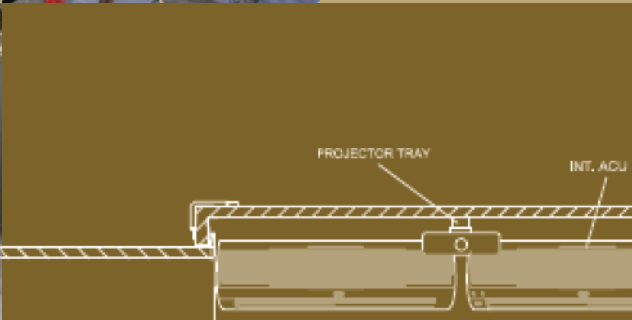
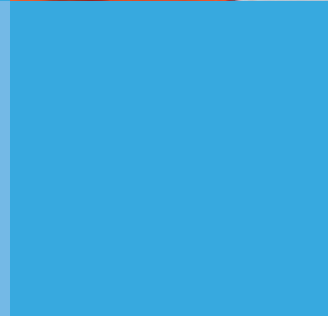
Knowledge



Skills



Integrity



Top Turkish skills and capabilities

PAGETEL is a prime designer and manufacturer of advanced shelters and shelterised systems. We specialise in the design, engineering, manufacture and integration of customised, fully-equipped industrial and military shelters based on the customer's unique requirements.

We pride ourselves on our technological excellence, innovation, knowledge, skills and integrity.

First-class technical solutions

The company was founded in 2001 and now produces more than 200 bespoke shelters per year at our 8,000 sq/m assembly plant in Izmir, Turkey.

Our core capabilities are:

- Implementation of transportable telecommunications systems design, integration and turn-key provision
- Design, production and installation of standard and customised shelters with the capability of endurance against Radio Frequency Interference (RFI), Electro-Magnetic Interference (EMI), Electro-Magnetic Pulse (EMP) and Nuclear and Biological Contamination (NBC) threats
- Design and production of equipments especially for transportable military telecommunications systems such as shelter EMP/EMI protection, air conditioners, antenna masts, transportable troposcatter antennas and transportable satellite antennas.

Our customers

We have provided shelters for a range of industrial and military customers.

Our main customers are the **Turkish MoD, Aselsan, NATO** and **NATO agencies**, such as **NC3A** and **NAMSA**.



Savronik

aselsan

Major projects

- 250 shelters extended and expandable shelters to ASELSAN
- 145 shelters for the Turkish MoD
- Several tens shelters with special dimensions for NATO-NC3A Short Range Radios and ISAF COINS
- Shelters for Savronik Co.
- Currently designing and building 203 shelters for the Turkish MoD



On-time and on-budget

Our capabilities

Production and manufacturing

PAGETEL's end-to-end manufacturing process of shelters includes metal sheet cutting and assembly right through to equipment installation, cable entries and final testing.

Manufacturing activities performed directly by PAGETEL consist of assembling and welding/riveting raw material, special components and accessories purchased from outside sources. After the shelter cabin is completely assembled and painted, the internal installations, cable entries, internal cabling and equipment are installed and customised in accordance with customers' unique requirements.

Customisation

PAGETEL's typical customisation options for shelters include:

- Units that are transportable on trucks, trailers, aeroplane, helicopter or ship
- Roll-on/Roll-off fixed and expandable shelter solutions
- Built-in or devices with external lifting legs
- Radio Frequency Interference, Electro-Magnetic Interference, Electro-Magnetic Pulse shielded
- BC (Bacteriological & Chemical) filtered
- Equipped with ICT for telecoms and tactical mobile command centres.

Technical excellence

Our first-class technical capabilities include the design, integration and turn-key provision of transportable telecommunications systems such as antenna masts, transportable troposcatter antennas and transportable satellite antennas.

Our standard and customised shelters are capable of enduring electro magnetic and nuclear/biological threats, such as:

- **RFI:** Radio Frequency Interference
- **EMI:** Electro-Magnetic Interference
- **EMP:** Electro-Magnetic Pulse
- **NBC:** Nuclear and Biological Contamination.



Product testing

PAGETEL facilities incorporate test equipment on-site to enable us to ensure that our products are compliant with ACE 6516/SHCPE/86 standards including:

- Vertical drop
- Rotational drop
- Towing, bearing
- Door load
- Folding steps
- Air tightness
- RFI/EMI
- EMP (simulation)
- Heat co-efficient
- Transportability (by truck, train, helicopter)
- Shielding
- Tempest
- Dimensions
- Squareness
- Flatness
- Weight
- Impact resistance
- Overpressure
- Rain
- Fording
- Salt fog
- Floor load
- Roof load
- Corner tensile

Standards and certifications

PAGETEL complies with the following standards and certifications:

- ISO 9001-2000
- ISO 1161
- ACE 6516/SHCPE/86_88
- MIL-STD 285C
- MIL-STD 907B
- MIL-STD 810
- MIL-STD 973
- MIL-STD 1472F
- IEEE-299
- TQCSI – ISO 9000-2001
- TSE (Turkish Standard Institute)



Contacts

Address

PAGETEL

Sis.Müh.Sanç ve Tic.Ltd.Şti.
Sarıç Beldesi, Çamlık Cad.
No:44 Gaziemir-Izmir
TURKEY 35410

Telephone

+90 (232) 281 21 86
+90 (232) 281 17 87
+90 (232) 281 57 35

Fax

+90 (232) 281 21 83

Email

info@pagetel.net
info@pagetel.com.tr

Web page

www.pagetel.com.tr

For enquiries, please contact:

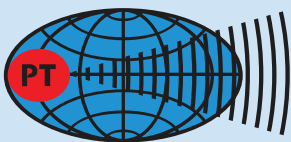
Mr. Mehmet UÇKUN
Plant Manager

Tel: +90 232 2812186

Fax: +90 232 2812183

Email: mehmetuckun@pagetel.net

© 2008 PAGETEL



PAGETEL