

Photograph: Jan Arne Wold / Woldcam / Equinor

# Protection Solutions

## Handrail Infill Panels, Wind – Radiated Heat and Dropped Object Protection

## MTE Handrail Infill Panels, Weather - Radiated Heat and Dropped Object Protection.

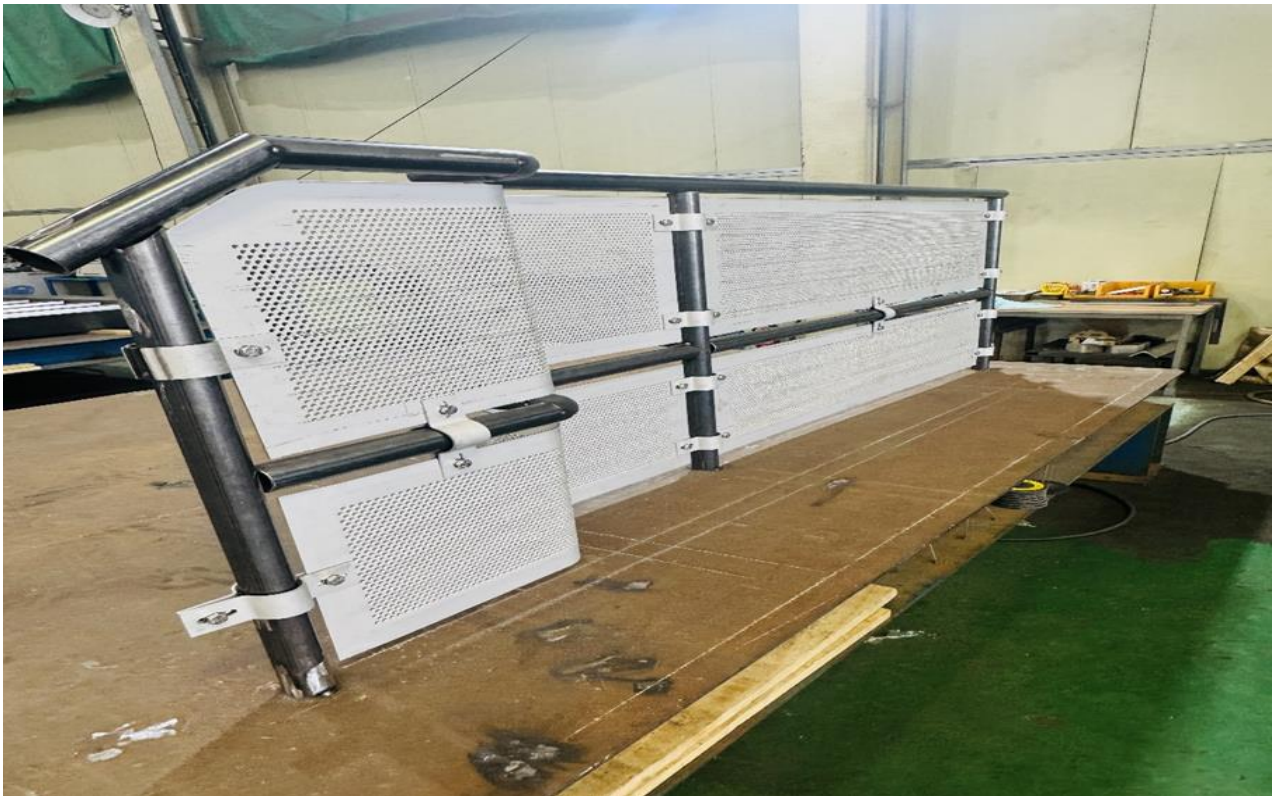
Mech-Tool Engineering Ltd [MTE] designs, manufactures and installs world class personnel and equipment protection systems tailored to specific project requirements in the most cost-effective way.



Proven by an extensive testing program MTE's recently developed Handrail Infill Panel System gives additional protection to both personnel and sensitive equipment from the hazards of extreme weather, radiated heat and dropped object hazards.

## The complete solution

- Protection to personnel from extreme weather- radiated heat – objects being accidentally kicked off the platform onto operatives below.
- Corrosion resistant Stainless steel 316L materials.
- Light weight.
- Simple cost-effective installation.
- Does not generate unwanted noise in extreme weather conditions.
- Maintenance free construction.
- Bespoke design solutions provided.
- Quality accreditation to ISO 9001:2015.
- Health & Safety accreditation to ISO 45001:2018.
- Environmental Accreditation to ISO 14001:2015.



**MTE Handrail Infill Panels, Wind - Radiated Heat and Dropped Object Protection.**

## The MTE Advantage

- ✓ **Proven Performance** – Designed to meet your environmental requirements
- ✓ **Custom-Built Solutions** – Tailored to your project needs
- ✓ **Trusted Globally** – Installed in major energy and industrial facilities worldwide
- ✓ **Efficient Installation** – No specialist tools required

# Your Safety. Our Priority.

X

### UK and Europe

Mech-Tool Engineering Ltd  
Whessoe Road  
Darlington  
County Durham England  
DL3 0QT

T: +44 (0) 1325 355141  
F: +44 (0) 1325 487053  
E: [sales@mechtool.co.uk](mailto:sales@mechtool.co.uk)

### Korea

Mech-Tool Korea inc,  
17 Hwajeonsandan 5-ro  
84 Beon-gil, Kangseo-gu  
Busan  
Republic of South Korea 46738

T: T: +82 (0) 55 541 1969  
F: +82 (0) 55 541 1909  
E: [sales@mechtool.co.uk](mailto:sales@mechtool.co.uk)



[www.mechtool.co.uk](http://www.mechtool.co.uk)

