For over 45 years Mech-Tool Engineering Ltd [MTE] has been the global leader in radiant heat shielding systems to the worldwide offshore and onshore market.

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BP Valhall Redevelopment Stairtower Heat Shields
MTE designed, engineered, manufactured and supplied the 316L stainless steel stairtower Heat Shields for the BP Valhall Redevelopment located in the Norwegian North Sea.
MTE Heat Shields have been independently type approved by Lloyds Register following witnessed testing (June 2010) followed by further testing in June 2016 at the Building Research Establishment Global (BRE) Testing Facility at Watford, London (UK).

Testing was carried out with regards to Heat Flux reduction / noise generation / wind speed reduction.

The perforated stainless steel plate construction provides a proven, strong, corrosion resistant and lightweight solution.

In addition the perforated nature of the shields provides natural ventilation and visibility especially for Muster areas, Escape routes, Ladders and Stairtower applications.

The lightweight perforated stainless steel system avoids the build-up of gasses in safety critical areas and reduces operational requirements for gas detection or additional lighting systems.

Heat Shield systems can also be supplied in extreme high temperature grade stainless steel (310S) complete with load bearing walkway grating at flare stack platform areas to give enhanced performance in flare sensitive areas. The load bearing grade 310S walkway system is fitted to the high integrity Heat Shield panel system to allow for personnel to carry out periodical maintenance of flare tips.
MTE Heat Shields provide protection to personnel and equipment to the consequences of major hazard events at onshore and offshore installations, primarily those producing and/or processing hydrocarbon fluids.

**Typical single skin panel**

Supplied in various open area options – 40%, 32% & 23% to give flexibility of system to suit clients individual project requirements and needs.

Panels are designed using an MTE standard profile of 80mm and are typically 1050mm in width and supplied as a framed or unframed option.

**Typical double skin panel**

Supplied as a 32% open area front skin coupled with an additional secondary perforated skin to give enhanced heat and wind velocity reduction values for use in extreme wind and heat conditions.

Panels are individually designed by MTE and are typically 1000mm in width as a framed panel.

**Typical fixing details**

Typical fixing details for framed panel systems.

Panels are pre-drilled prior to delivery so additional drilling work is reduced thereby speeding up the erection process and reducing site costs further.

Panels are supplied with fixed holes in the bottom member and vertical slotted holes in the top member to allow for panel expansion during periods of flaring / heat exposure.
MTE offer design calculations to prove heat flux and temperature reductions for given incident heat flux conditions and shield to object separation gaps, as well as structural calculations to prove the integrity of the design for any known environmental conditions.

Our design consultancy – and the computer based tools and systems crafted from more than four decades of design experience and knowledge – means we can solve the most complex thermal, mechanical and structural challenges with the very best in accurate calculations.

Our extensive industry knowledge is underpinned by experienced, practical testing including several jet fire tests and more than 100 full scale fire and blast tests. Providing a complete end to end solution, MTE’s design consultancy delivers specialist support as a stand-alone service or as part of a full turnkey project alongside all Fire and Blast and Modular solutions.

With all products certified by Lloyds or DNV, the involvement of MTE’s Design Consultancy team at design evaluation, feasibility study, FEED and design for manufacturing stages will guarantee optimisation of engineering alternatives whilst, importantly, combining significant weight and cost saving benefits.

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<thead>
<tr>
<th>Pre-Engineering</th>
<th>Design</th>
<th>Engineering</th>
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<tbody>
<tr>
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<td>BIM</td>
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MTE Heat Shields are pre-engineered tested and certified systems which benefit optimised weight and cost savings to the client.
Material and Construction

High performance, stainless steel construction providing a proven, strong, corrosion resistant and lightweight solution.

Stainless steel grade **316L** or Grade **SAF 2304z** or Grade **310s**

As standard MTE panels are supplied with **isolation gaskets**, which will provide a natural transition and thermal break between the stainless steel angles and the support steelwork

Typical heat shield panel is **125mm deep**

Material thickness of primary shield to be **1.5mm** as standard

BP Valhall Production Complex

MTE designed, engineered, manufactured and supplied the bridge link wind walls, stairotower heat shields and deck wind wall systems for the BP Valhall Redevelopment Project.

Framed panels are supplied with **pre-drilled holes** in the bottom member and **vertical slotted holes** in the top member to allow for panel expansion during periods of flaring / heat exposure

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Attachment of the panels to the support structure is a simple bolted connection.

Fasteners to be **M12 stainless steel** set screws grade A4 complete with gaskets, washers, ferrule and twin nuts to **ensure secure fastening** of the panel to the support steelwork.

The panels do not require to be fixed together vertically—therefore allowing **ease of installation / removal / replacement** if required.

As well as **removing the risk of noise generation** by vibration of fixed panels under wind load conditions.

All panels are **individually marked** to allow for ease of identification and installation.
Typical Applications

Drilling Derricks
FPSO Turrets and Flares
Drill Rigs
Jack-up Rigs
Workover Units

MTE panel systems offer additional protection for workover & drilling applications when utilised alongside existing / operational platforms where flaring is still in operation.

FPSO TURRET PROTECTION
MTE panel systems offer protection to personnel and equipment within Turret areas from hazardous conditions – especially extreme flaring, storm and harsh environment conditions.

DERRICKS
Drilling Derrick protection especially at the Crown block and Monkey Board areas where personnel carry out daily working and maintenance procedures.

Derrick applications can be found on offshore fixed or floating platforms and drill-ships as well as many onshore drilling applications.
MTE designed, engineered, manufactured and supplied the turret heat shields for Maersk Curlew FPSO.
Typical Applications

Offshore and onshore flare systems

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FLARE TIP HEAT SHIELD / WORKING PLATFORM

MTE supply a high grade 310S stainless steel system which has been specifically designed to meet extreme flaring temperatures of around 1300 ºC.

The stainless steel working grating is designed to fit over an MTE Heat Shield panel to give a safe working platform for flare tip maintenance as well as giving high performance protection during flaring incidents.

FIXING BRACKET

MTE specially designed fixing system to allow for panels to be installed in the vertical or horizontal condition prior to erection of the flare boom into its finished position.
Typical Applications

Offshore:
- Fixed platforms
- Floating platforms
- Floating vessels

Onshore:
- LNG terminals
- LNG process plants
- Petrochemical plants

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BRIDGE LINKS BETWEEN PLATFORMS
MTE Heat Shields offer protection to personnel from heat or environmental conditions which allows for safe and easy passage on a daily basis as well as during emergency evacuation situations.

STAIRTOWER/LIFTSHAFTS
Protection is offered by our Heat Shields to personnel during daily operation in harsh environmental conditions and extreme heat situations. Heat Shields offer additional protection to personnel in emergency evacuation incidents within the stairtower areas.

ACCESS LADDERS
Our Heat Shields offer protection to personnel during daily operation in harsh environmental conditions and extreme heat situations.

Ladder systems can be supplied as a rectangular panel or designed to suit standard round cage style ladder systems.
GDF Suez Cygnus Stairtower Heat Shields

MTE designed, engineered, manufactured and supplied the stairtower Heat Shields and wind shields for GDF Cygnus gas field located in the UKCS.
Typical Applications

Onshore / Offshore personnel muster points
Life boat embarkation areas
Life boat equipment protection
Fixed and floating offshore vessels and platforms.

EQUIPMENT PROTECTION
MTE Heat Shields offer protection to heat sensitive instrumentation, valve systems, and monitoring stations on offshore vessels / platforms as well as onshore petrochemical and process facilities.

MUSTER POINTS
Protection is offered by our Heat Shields to personnel at safety critical areas to enable safe mustering and controlled evacuation to be carried out.

ESCAPE ROUTES
Our Heat Shields offer protection to personnel from heat or environmental conditions which allows for safe and easy passage on a daily basis as well as during emergency evacuation situations.

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BP Valhall Redevelopment Stairtower Heat Shields
MTE designed, engineered, manufactured and supplied the stairtower Heat Shields for the BP Valhall Redevelopment located in the Norwegian North Sea.
Typical Applications

- Walkways
- Platforms
- Bridges
- Vessels
- Pipe racks
- Cable tray systems

SUNSHADE PANEL SYSTEM

- Developed to act as a screen that will protect personnel and equipment from extreme environmental conditions and offer protection from solar radiation.
- Fabricated from 100% offshore grade stainless steel and remain maintenance-free for the life of the installation.
- Individually designed and engineered to meet clients requirements and specifications supplied complete with fasteners and gaskets to prevent dissimilar metal contact /corrosion.
- Systems have been tested to ensure fasteners in conjunction with the panel system meet the requirements of fatigue life when exposed to continuous wind buffering over the design life.
- Design details and load calculations are supplied as part of the overall documentation package.
- The standards, utilised BS, EN, DNV, NORSOK, API, AISC, etc. all have differing and various load and stress factors which will be designed for in line with the relevant applicable codes.
- MTE have carried out wind fatigue load testing to prove suitability of MTE designed fixings, this was carried out in 2015 at the James Cook University in Australia. Wind suction effects that can occur on the sunshade panel systems can produce highly localised stresses at the fixings which could lead to displacement of panels if a fully tested fixing system is not utilised.
- Whilst various design codes require some form of working stress or ultimate load check to determine adequate strength capacity of the cladding and fixing, none provide rules that assess its susceptibility to fatigue failure throughout its design life. Therefore the British Research Establishment (BRE) established a similar fatigue test more applicable throughout Europe and other non-cyclonic regions of the world. The BRE fatigue load spectrum was based on an ultimate wind suction pressure of 3.51 kPa which produced a maximum tensile (pull-off) force at any fixing of 1.47 kN.
Benefits of MTE Heat Shield System

Heat Flux Reduction
Wind Velocity Reduction
No Noise Generation

Testing and Certification

Independently Tested (Building Research Establishment 2010 and 2016)
Witnessed by Lloyds Register 2010
Independent Verification of Performance (Lloyds Register – Design Appraisal Document)

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Benefits of MTE Heat Shield System

45 years knowledge and expertise as the global leader in the design and build of high performance Heat and Solar Radiation Shielding Systems.

BP East and West Azeri Derrick Heat Shields

MTE designed, manufactured and supplied the stainless steel drilling module and derrick heat shields for BP East and West Azeri located off the coast of Azerbaijan in the Caspian Sea.
Heat Shields
Performance Criteria

Incident heat flux reduction (%) with distance behind shield

Distance Behind Shield (mm)

Incident Heat Flux Reduction (%)

Average wind velocity reduction (%) with distance behind shield

Distance Behind Shield (mm)

Wind Speed Reduction (%)

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Performance

MTE’s proven ventilated heat shield system can achieve:

**Immediate reduction** to incident heat flux in excess of 90% (90%)

**Further improved and verified performance** as distance behind the shield is considered. (Heat Flux Reduction & Wind Velocity Reductions up to 98%) (98%)

**Immediate reduction** to incident wind velocity in excess of 75%. (75%)

### Maximum pressure on double skin perforated Heat Shield - mbar

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<th>Panel Span</th>
<th>32% Open Area Primary Skin</th>
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### Maximum pressure on single skin perforated Heat Shield - mbar

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Proven Experience

Proven protection tailored to different high hazard industries worldwide backed by an end to end service: design, fabrication, project management, testing, supply and certification.

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