



## Scaffpad®

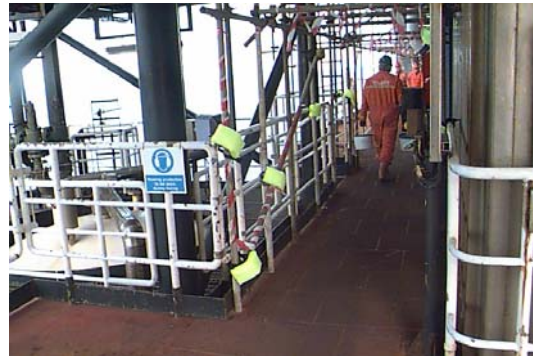
### *Reducing Impact Related Incidents & Injuries*



***Scaffpad® reduces: Personnel Injuries, Damaged Clothing & Equipment, Site Waste Production***

### Benefits

- Excellent protection against impact injury
- High-Visibility hazard identification
- Quick and easy to install
- Helps to reduce site waste
- Extremely durable
- No need for additional parts or tools
- Easy to clean and re-use



### Specifications

- Fire retardant foam pad
- Nylon webbing and hook & loop fasteners
- High-Visibility Yellow as standard
- Available in two standard sizes
  - Single size Scaffpad: 24 x 10 x 5cm
  - Double size Scaffpad: 24 x 20 x 5cm



***"Scaffpads are an excellent protective device"- Bill Hinks, Triton OIM, Hess***



A simple way to reduce impact related injuries and damage to clothing and equipment, Scaffpad® can help to **maintain and improve worksite safety** in seconds.

Made of flexible foam with integrated hook & eye fastener straps, Scaffpad® provides **quick and easy to use** padded covering for **any protruding hazard**, from scaffold joints to pipe valves.

Originally designed for use in the harsh offshore North Sea environment, Scaffpad® is **extremely durable** and hard wearing.

Scaffpads are easy to clean and **can be used time and time again**, helping to **reduce site waste production**.

**Contact us** on **01224 863377** or **sales@scaffpad.com** to request a free product sample and further information.



***“Scaffpads have not only provided highly visible protection from impact injury/damage but also helped DFR Dounreay maintain its impressive safety record.***

***The Scaffpads have also helped UKAEA Dounreay reduce their landfill waste productions.***

***Previous to Scaffpads, the padding used would have been discarded as waste.***

**This product can be used many times over** and wiped clean when required. The Scaffpads should **pay for themselves** within 12 months of purchase here at Dounreay through waste disposal cost savings.” - **George Armour, Safety Advisor, UKAEA**