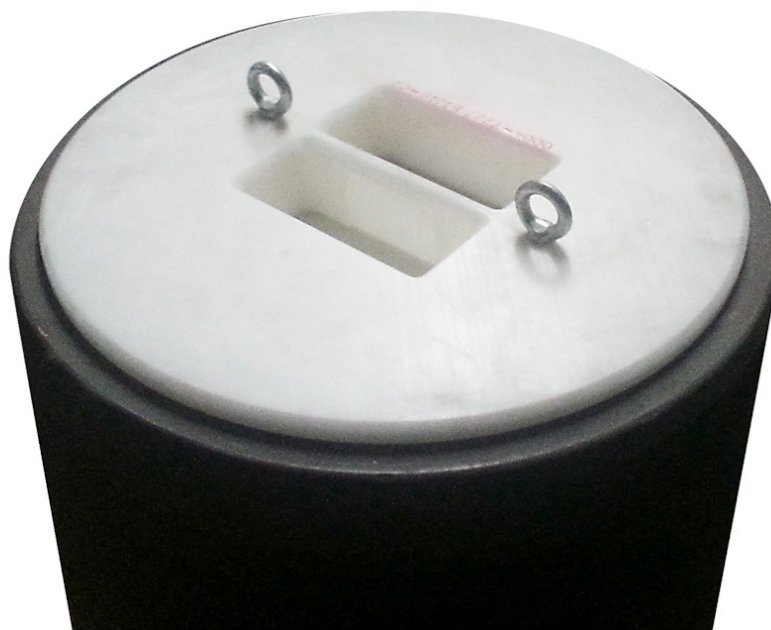


CATEGORY: Abandonment Tooling TMT Low Profile Debris Cap

Engineered Tooling Solutions *FAST*



The TMT Low Profile Debris Cap is a lightweight cap that can be installed on top of a wellhead to prevent dropped objects and other debris from entering the wellhead. The cap is typically installed as a temporary measure between operations inside the wellhead, such as after the removal of a Temporary Abandonment (TA) Cap and prior to the Blowout Preventer (BOP) being landed out. The cap is light enough to be deployed, recovered and handled subsea using a ROV. Another advantage of this cap is that its low profile means that, in some circumstances, some equipment can be still landed out on the wellhead and the cap can remain in place ensuring the wellhead is protected from dropped objects.

The TMT Low Profile Debris Cap can be customised to suit the client's requirements.

Features:

- Easy to install and remove
- Deployed and handled by ROV
- Corrosion resistant materials
- Field proven
- Lightweight Plastic
- One piece construction
- No metal components to damage sealing surfaces or fall into wellhead

Specifications:

- | | |
|----------------------|--------------------|
| • Dimensions | 600W x150H x600Lmm |
| • Weight in Air | 26kg |
| • Weight in Seawater | 8Kg |
| • Depth Rating | Unlimited |

Specifications subject to change without notice. All rights reserved.