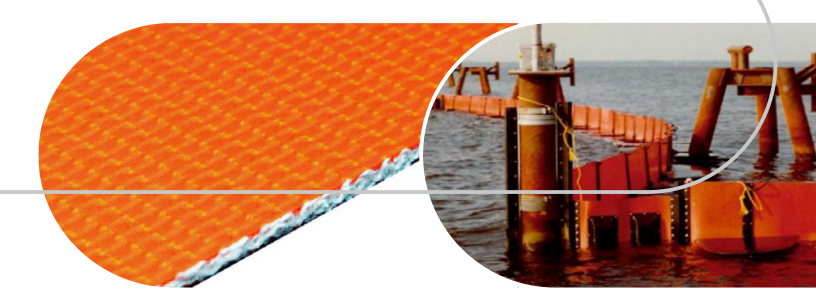


Oil Containment Belt W1000F-OE



Oil containment belts require lasting durability and high visibility. Engineered with a new interwoven carcass, the W100OF-OE delivers renewed lateral strength to resist punctures and tears during installation and against the destructive forces of waves. The US Navy, who controls specifications for oil containment belts in the US, has approved this belt for use.

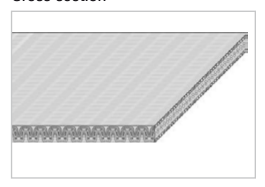


The W100OF-OE offers:

- High tear and puncture resistance
- Premium bright-orange TPU coating for high visibility and oil and water resistance
- Improved bolt-holding capabilities for longer belt life
- Performance meeting or exceeding US Naval specifications
- Competition-beating durability for superior priceperformance ratio
- Resistance to fading due to UV light exposure

Oil Containment Belt W1000F-OE

Cross-section



| Product Construction / Design | |
|-------------------------------|----------------------------------|
| Conveying side material | Thermoplastic polyurethane (TPU) |
| Conveying side surface | Smooth |
| Conveying side property | Non-adhesive |
| Conveying side color | Orange |
| Traction layer (material) | Polyester (PET) |
| Number of Fabrics | 1 |
| Pulley side material | Thermoplastic polyurethane (TPU) |
| Pulley side surface | Smooth |
| Pulley side property | Non-adhesive |
| Pulley side color | Orange |