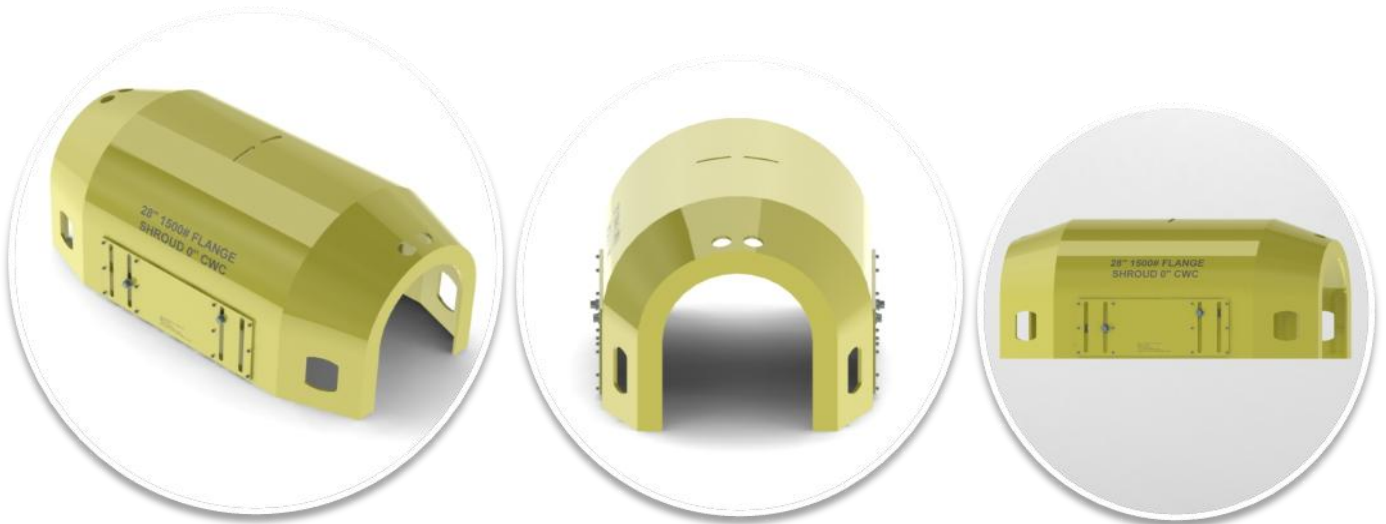


Non-Metallic Subsea Flange Shroud



The Non-Metallic Subsea Flange Shroud has an anti-snag design to prevent any anchor wire from catching by the projected stud lengths of the flange. The shroud sits on the seabed covering the entire flange assembly. Made of non-metallic materials, thermoset polyurethane polymers where the polymer structure is designed to suit the submerged seawater environment, for a design life of 25 years. Lightweight, diver/ROV friendly, and positive specific gravity (1.30 – 1.50 composite PU polymer structure).

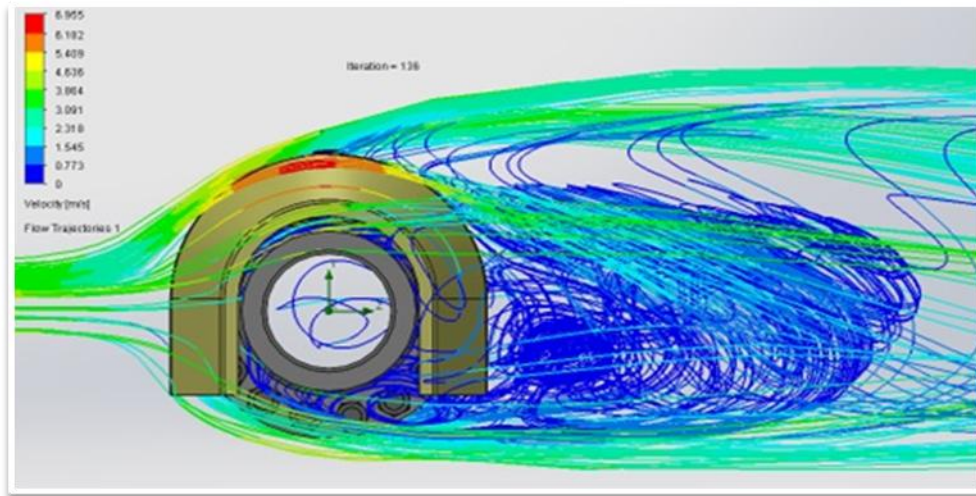
It has lifting holes on the top to facilitate lifting, inspection windows provided in the four corners, and weep holes over the gap between two flanges to allow divers/ROV to inspect for any leakages. Four bolts are required to be driven through the slots provided on the sides to lock the shroud in a position not allow it to disengage. Shroud flange sizes from 4 to 36 inches, with larger sizes upon request.

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Features:

1. Efficient & and cost-effective design eliminates sharp and weak edges.
2. Composite PU polymer with high strength, resilience, and resistance to brine water and aquatic organisms.
3. Double slots are designed to serve many flange arrangements.
4. Lightweight and easy installation.
5. SS metal slotted plated for reinforcing during installation.
6. Ease of molding & and large production.

