

Transition Piece (TP) & Jacket Foundation Identification Nameplates



Legislation of TP & Jacket Foundation Identification Signs

Standards and guidelines state that individual wind turbines, within a wind farm/field, should be clearly identifiable from at least 150m, in all light conditions. Seaward Safety's Transition Piece and Jacket Identification Name Plates are used to clearly highlight the identification name/number of an individual wind turbine, within a wind farm/park.



Seaward Safety's TP & Jacket Foundation Identification Signs

Our Nameplates are available in two options: (1) using a 3M retroreflective substrate material, which will reflect back from a light source beaming straight onto it, e.g. a spotlight; or (2) with an electric downlighter. Both options provide excellent results, with a highly effective contrast between the black and the yellow materials.



Key Benefits

- Complies with standards and guidelines set-out by the IALA.
- Our Identification Signs are mounted onto a stainless steel frame - providing the best resistance against offshore winds.
- Aluminium based substrate material, a light-weight alternative to traditional steel plates.