

Pipe Drifts

Aluminum Drifts

Made from 6061 aluminum this is an alternate material used when weight is an issue. Mostly used for the larger diameter casing drift. These are finished .005" over nominal per API specification unless otherwise requested.



Steel Drifts

Made from carbon steel, these are the most common casing and tubing drifts. These are finished .005" over nominal per API specification unless otherwise requested.



Nylon Drifts

Cast nylon is used for the larger diameter non metallic drift requirements. These are made from cast nylon tubes and have recessed aluminum end plates. As with any of Non metallic materials, these can grow or shrink .007" from the finished dimension with moderate temperature changes. The OD tolerance should therefore be considered when ordering. .007" to .010" over nominal is recommended for these.



UHMW Drifts

UHMW is the most common material used when non metallic drifts are required. Any of the non metallic drifts can grow or shrink .007" from the finished dimension with moderate temperature changes. The OD tolerance should therefore be considered when ordering these. A minimum .007" over nominal is recommended.

