

# MIDSPAN STRAIGHTNESS GAUGE

Oceaneering's Midspan Straightness Gauges are used to ensure API maximum bend tolerance is not exceeded prior to cutting a pipeline for repair. This operation is critical to the proper alignment and sealing of many grip and seal type connectors. By using this tool, potential repair sites can be evaluated before losing valuable days stripping coating and preparing ends for grip and seal connectors.



## Technical Data / Specifications

### Materials Of Construction

- Aluminum (Anodized)
- Stainless Steel

### Weight in Air (Size Dependent)

18 in API Specifications ~140 lb

### Dimensions

Length	72 in Typical
Height/Width	Size Dependent
Tolerance	+ .000/- .010 on Diameter

### Features

- Can be made to client/vendor connector specifications
- Configured to account for coating thickness
- Lightweight yet rigid

