



Bovill & Boyd (Engineering) Ltd

Piggyback Assembly Projects

With regard to previous experience Bovill & Boyd have a history of working with Oil & Gas companies on Piggyback Projects utilising Strapping and Seals. Listed below are some of the recent projects we have worked on:

Cook Field

This project involved the use of Piggyback Blocks with Alloy 625 and Carbon Steel bands and seals.

Talisman Hannay

This project involved the use of Piggyback Blocks with Kevlar Straps and Carbon Steel Bolts.

BG International Juno

This project involved the use of Piggyback Blocks with Carbon Steel bands and seals.

BP ETAP Satellites

This project involved the use of Piggyback Blocks with Kevlar Straps and Carbon Steel Bolts.

Nini/Cecilie

This project involved the use of Piggyback Blocks with Carbon Steel bands and seals.

Nuggets

This project involved the use of Piggyback Blocks with Alloy 625 and Carbon Steel bands and seals.

Talisman RP12

This project involved the use of Piggyback Blocks with Alloy 625 and Carbon Steel bands and seals.

D N O Broom

This project involved the use of Piggyback Blocks with Alloy 625 and Carbon Steel bands and seals.

Tallisman Tartan

This project involved the use of Piggyback Blocks with Alloy 625 and Carbon Steel bands and seals.

Petro-Canada Pict

This project involved the use of Piggyback Blocks with Carbon Steel bands and seals.

B P Rhum

This project involved the use of Piggyback Blocks with Alloy 625 and Carbon Steel bands and seals.

Tullow Oil Horne & Wren

This project involved the use of Piggyback Blocks with Alloy 625 and Carbon Steel bands and seals.

Gaz de France G17/G16/G14/K2 Pipeline Cluster

This project was for Piggyback Blocks only.

Otway

This project was for Piggyback Blocks only.





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Talisman Tweedsmuir

This project involved the use of Piggyback Blocks with Alloy 625 and Carbon Steel bands and seals.

BP Faragon

This project involved the use of Piggyback Blocks with Carbon Steel bands and seals.

Lobito Tomboco

This project involved the use of Piggyback Blocks with Alloy 625 and Carbon Steel bands and seals.

Chevron Captain C

This project involved the use of Piggyback Blocks with Alloy 625 and Carbon Steel bands and seals.

WaGE

This project involved the use of Piggyback Blocks with Alloy 625 and Carbon Steel bands and seals.

Oilexco Brenda

This project involved the use of Piggyback Blocks with Alloy 625 and Carbon Steel bands and seals.

Talisman Enoch

This project involved the use of Piggyback Blocks with Carbon Steel bands and seals.

Venture Wenlock

This project involved the use of Piggyback Blocks with Carbon Steel bands and seals.

ATP Davy East

This project involved the use of Piggyback Blocks with Carbon Steel bands and seals.

Newfield Grove

This project involved the use of Piggyback Blocks with Alloy 625 and Carbon Steel bands and seals.

Talisman Blane

This project involved the use of Piggyback Blocks with Carbon Steel bands and seals.

Petro SA

This project involved the use of Piggyback Blocks only.

Talisman Duart

This project involved the use of Piggyback Blocks with Alloy 625 and Carbon Steel bands and seals.

Conoco Phillips Kelvin

This project involved the use of Piggyback Blocks with Alloy 625 and Carbon Steel bands and seals.

Oilexco Ptarmigan

This project involved the use of Piggyback Blocks with Carbon Steel bands and seals.





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Adriatic LNG

This project was for the supply of Polyurethane Blocks only.

Shell Curlew

This project involved the use of Piggyback Blocks with Carbon Steel bands and seals.

Cirrus M7

This project involved the use of Piggyback Blocks with Alloy 625 and Carbon Steel bands and seals.

Wintershall E18-A & P9-A/B

This project involved the use of Piggyback Blocks with Alloy 625 and Carbon Steel bands and seals.

Shell Bardolino

This project involved the use of Piggyback Blocks with Alloy 625 and Carbon Steel bands and seals.

Talisman Burghley

This project involved the use of Piggyback Blocks with Alloy 625 and Carbon Steel bands and seals.

BP Devenick

This project involved the use of Piggyback Blocks with Alloy 625 and Carbon Steel bands and seals.

Centrica Ensign

This project involved the use of Piggyback Blocks with Alloy 625 and Carbon Steel bands and seals.

RWE Clipper

This project involved the use of Piggyback Blocks with Alloy 625 and Carbon Steel bands and seals.

