

Super Duplex

Duplex

6% Moly

Nickel Alloy

Stainless Steel

Special Piping Materials





Special Piping Materials

Established in 1989 with our main offices & warehouses located in Manchester, Special Piping Materials are a leading global stockholder and supplier of Pipes, Fittings and Flanges in Super Duplex (UNS S32760 and UNS S32750), Duplex (UNS S31803), 6% Moly (UNS S31254), Stainless Steels and other hard to source materials such as Nickel Alloys, 904L, 310, 317L and 321.

As well as our extensive stocks of Pipes, Fittings and Flanges, SPM also keep a wide range of semi finished products including Super Duplex Plate, which together with our relationships with

approved manufacturers allows flexibility to have items manufactured on an urgent basis.

In June 2004 we opened our office and warehouse in Singapore to service Asia and a year later we opened an office and warehouse in Perth, Western Australia to service the Australasian region. Continued expansion has seen SPM open offices and warehouse in Aberdeen, Scotland and Houston in Texas, USA. In all locations we will continue to invest in stocks of Super Duplex, Duplex, 6% Moly, Nickel Alloys and special grades of Stainless Steel.

Health & Safety

We provide and maintain a comprehensive health and safety policy for all employees and visitors in accordance with The Health and Safety at Work Act 1974.

Quality

SPM are accredited with British Standards Institute as a company that operates a quality system which complies with the requirements of BS EN ISO 9001:2000. SPM is also a member of First Point Assessment (Oil and Gas) and the UVDB (Utilities) schemes which both monitor supply performance against industry standards.

Applications

Oil & Gas

Desalination

Mineral & Mining Processing

Subsea

Energy

Petrochemical

LNG

Nuclear

SPM Worldwide

Special Piping Materials has offices and stock located in 5 countries enabling us to service the UK, Asia, Australasia and the USA.





Destructive Testing

All of our stock is tested in accordance with respective ASTM/ASME standards and international specifications such as Norsok MDS, Shell MESC and ES/247. We use NAMAS/UKAS approved test houses on a subcontract basis for any further testing requirements.

NDT

In house testing includes PMI using Niton XLT and ferrite checks using Ferriscope, all carried out by SPM trained inspectors.

Other testing can be carried out to customer requirements and specifications by selected test houses with operators qualified to ASNT, PCN & CSWIP standards.



Documentation & Certification

Electronic or hard copy

Vendor Document Schedule (VDRS)

Quality and Inspection Plans

Weld Procedure Qualifications

Weld Procedure Specifications (WPS)

NDT And Testing Reports

Release Notes

Test Certificates

Material Record Book (Data Book)



Pipe & Tube

Duplex, Super Duplex and 6% Moly from stock. Able to source any other material grade.

Sizes 0.5" – 60" (15mm – 2400mm)

Schedule 10s - XXS



Flanges

Can be supplied to any dimensional standard or client drawing.

Duplex, Super Duplex and 6% Moly from stock. Able to source any other material grade.

Sizes 0.5" – 60" (15mm – 2400mm)

Schedule 10s - XXS

Fittings & Specials

Duplex, Super Duplex and 6% Moly from stock. Able to source any other material grade.

Sizes 0.5" – 60" (15mm – 2400mm)

Schedule 10s - XXS



Project Management

General

History of managing and supplying packages to Engineering Contractors and major clients.

All projects handled by a specific project team within SPM with dedicated personnel and facilities.

Dedicated Resources

Dedicated fully computerised project office with electronic records detailing every part of each project.

SPM personnel regularly visit each manufacturer to establish a list of key contacts responsible for the various disciplines such as production, documentation and logistics.

SPM are updated regularly by each manufacturer as to the exact status of every item and visits to each mill continue at regular intervals to ensure that contracts are completed as promised in terms of material quality, documentation and delivery schedule.



Reporting Systems

Spreadsheets are constantly updated with status information from manufacturers; this information is passed onto our clients.

Reports can be supplied electronically at a frequency required by the project.

Clients

Shell	BHP
BP	KBR
Aker Solutions	Costain
AMEC	Snamprogetti
Bechtel	Parsons
Statoil	Foster Wheeler
Woodside	McDermott
Exxon Mobil	Fluor
AIOC	Jurong Shipyard
Shaw Group	Keppel Shipyard
Lasmo Oil	Sembawang Shipyard
ENI	Clough
Amerada Hess	Technip
Conoco	JGC
CB&I	MW Kellogg

SPM UK

Special Piping Materials Ltd, Broadway, Globe Industrial Estate,
Dukinfield, Cheshire, SK16 4UU, United Kingdom.

Tel: +44 161 343 7005 Email: sales@spm.co.uk
Fax: (Sales) +44 161 343 7011 Web: www.spm.co.uk

SPM Singapore

Special Piping Materials (Singapore) Pte Ltd,
15 Fourth Chin Bee Road, Jurong, Singapore 619703.

Tel: + 65 62648884 Email: sales@spm.com.sg
Fax: + 65 62658884 Web: www.spm.com.sg

SPM Australia

Special Piping Materials (Australia) Pty Ltd,
1 Kalgan Road, Welshpool, Perth, Western Australia 6106.

Tel: + 61 89 358 2667 Email: sales@specialpiping.com.au
Fax: + 61 89 358 2860 Web: www.specialpiping.com.au

SPM Scotland

Special Piping Materials (Scotland) Ltd, Unit 2, Phase 2,
Hareness Circle, Altens Industrial Estate, Aberdeen, AB12 3LY.

Tel: + 44 1224 249340 Email: sales@spmScotland.co.uk
Fax: + 44 1224 249721 Web: www.spmScotland.co.uk

SPM USA

Special Piping Materials Inc, 11490 Westheimer Road,
Suite 850, Houston, Texas 77077, USA.

Tel: +1 713 4 256362 Email: sales@spm-usa.com
Fax: + 1 713 7830067 Web: www.spm-usa.com