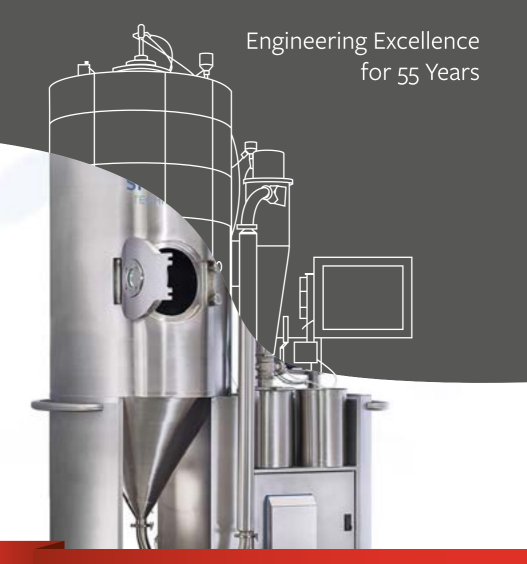
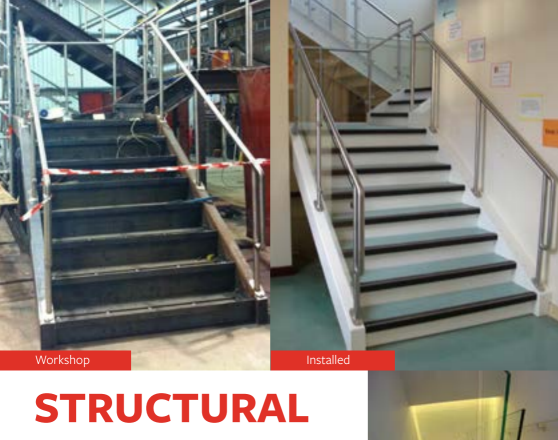


### Hooton Engineering Ltd





We are proud to have helped our customer win their 2015 Queens Award for Enterprise.



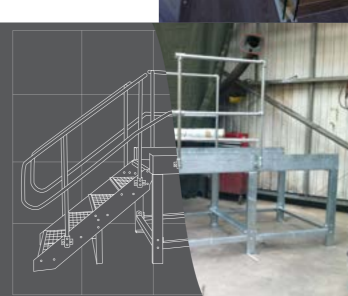
We are delighted to announce that during 2015 we were awarded certification in BS 9001 as well as BS EN 1090-1:2009 for stainless steel and mild steel structures.

## CE

BS EN 1090 became mandatory on 1st July 2014.

It is a legal requirement for all fabricated structural steelwork.

If in doubt we will be pleased to assist.





Precision Engineering
Specialist Machinery
Manufacturers
General Engineers
Specialists in Stainless
Steel Sheet Metal Work
CE Marking
Design
Manufacture
Installation
Waterjet Cutting

### CAPACITY LIST OF OUR 15,000 SQ FT WORK SHOP

Waterjet: 4000 x 2000 cutting bed with capability of cutting

any material up to 250mm thick

• Powered Rolls: 2000 Capacity.

8MM thick stainless maximum

• Brake Press: 4000mm bed length

CNC 200T press

up to 20mm capacity

• **Guillotine**: 3000 bed

12mm capacity

• Band Saw: 350 mm cutting with

2 way mitre

• **Bead Blasting**: Capacity to bead blast anything up to

6000 x 2600mm

• **CNC Lathe** : 3 Axis Proturn. VLX 425 with 1250MM Centres

• CNC Miller: Huron Universal Table 1600 \* 450mm

Traverse X:1200 Y:550 Z:350

Conventional Turning and Milling also undertaken

• **OHC**: 2 x 3 T Overhead Cranes





# PRECISION ENGINEERING

Since 2014 Lindsey Engineering have been part of the Hooton Engineering Group

Our fully equipped Precision Engineering Workshop is able to deal with your individual needs whether large or small.





#### 23 19

BS EN 1090 Structural Steel

#### **HOOTON ENGINEERING LIMITED**

Longwood Road Corringham Road Industrial Estate
Gainsborough Lincolnshire DN21 1QB

o1427 617889 sales@hootoneng.com www.hootoneng.com

