



# **Health & Safety**

(Safety Schemes in Procurement - SSIP Accreditation)

**W&G Metalwork Ltd** has been assessed against the SSiP core criteria and met the standard in order to achieve **Contractor** status.

The certificate evidencing this is provided overleaf.

#### What does this mean?

SSIP assessments are all judged on core criteria approved by HSE. These core criteria describe what it means for a construction business to comply with basic health and safety law. The Core Criteria were published by HSE in Appendix 4 of the CDM 2007 Approved Code of Practice; later carried through as part of CDM 2015.

## What has W&G Metalwork Ltd been assessed for?

The trades the company has been assessed against are: Balustrading Services, Architectural Metalwork Services, Steel Fabrication Services
CDM Duty Holder: Contractor

## What standard has this company been assessed against?

You can view the SSIP Core Criteria here. (https://ssip.org.uk/wp-content/uploads/2018/11/Core-Criteria-Issue-8.09.pdf)

### The assessment provider SMAS Worksafe

SMAS Worksafe is a leading H&S assessment provider and SSIP registered Member Scheme.

The Scheme assesses thousands of contractors annually according to the SSIP core criteria and are audited on a yearly basis to ensure a consistent standard is being delivered.

SMAS Worksafe works in collaboration with key trade associations and other partners in Construction and its certificate is recognised by thousands of individual clients across the UK.



The Health and Safety Management System of

# **W&G Metalwork Ltd**

has been assessed against the **SSiP Core Criteria** and the company has been awarded **SMAS Worksafe** accreditation.

# **Contractor**

Certificate expiry date

Certificate number

08/10/2021

104229

Signed on behalf of

Safety Management Advisory Services Ltd.

A registered member scheme of **Safety Schemes In Procurement (SSIP)** 



To check the validity of this certificate please contact SMAS Ltd directly by phone **01752 697370** or email **info@smasltd.com**