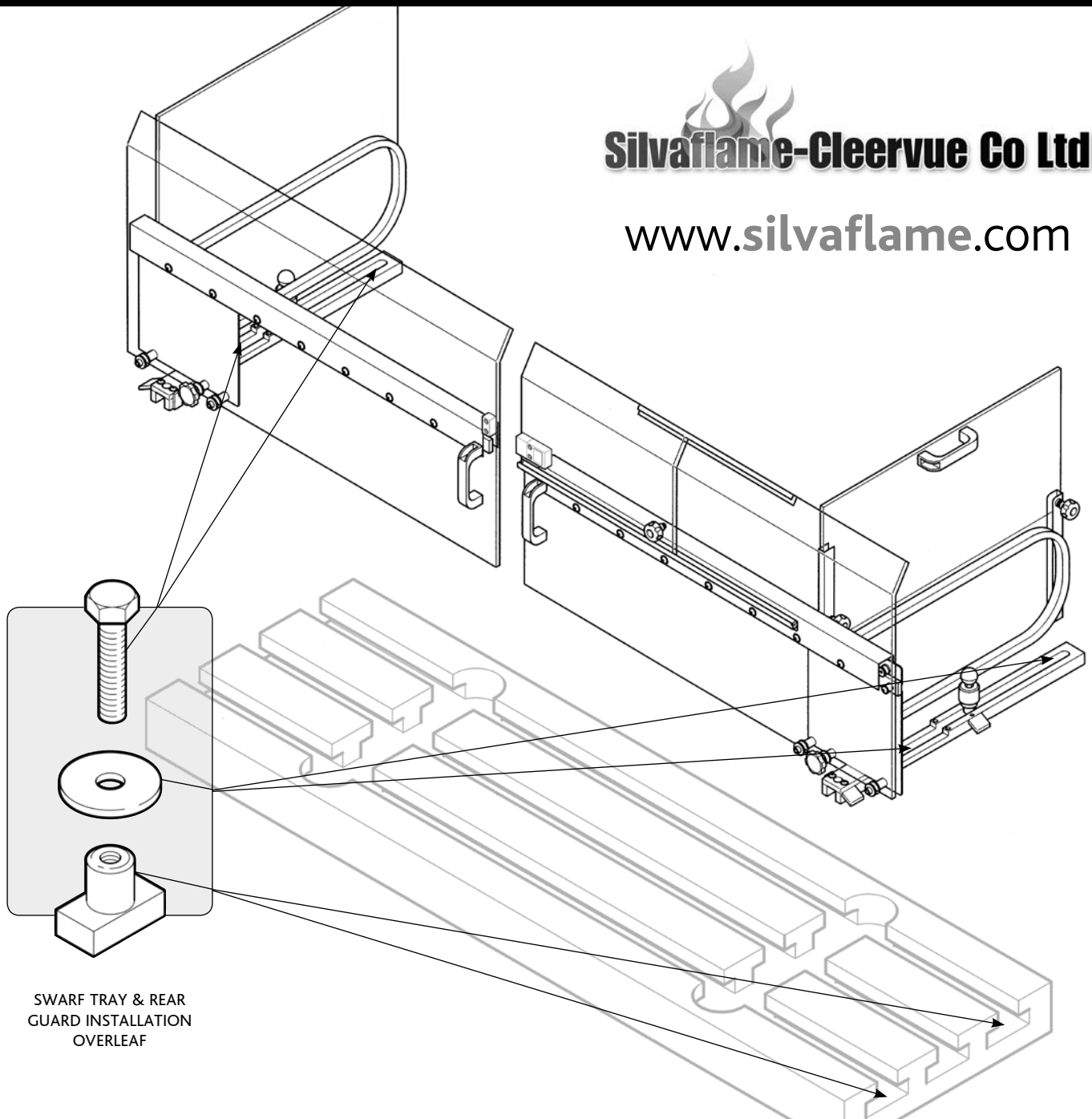


INSTALLATION INSTRUCTIONS FOR S.S.P. MILLGUARD

**Silvaflame-Cleervue Co Ltd**

www.silvaflame.com



SWARF TRAY & REAR
GUARD INSTALLATION
OVERLEAF

E.C. DECLARATION OF CONFORMITY

EN-ISO-12100:2010 Safety of Machinery
General Principles of Design etc.

EN-ISO-14119:2013 Interlocking Devices
associated with Guards.

Cleervue Milling Machine Guards model EM and SSP comply fully with the relevant section of the EN-ISO standards.

They are equipped with interlocking switches either Type 1 cam operated or Type 2 coded tongue. These must be connected into the machines electrical wiring system to prevent the operation of the machine when guarding is not in the closed position. They **must** be connected to a suitable circuit which is controlled by a "no voltage" contactor system.

Alan Gibson - Managing Director



SILVAFLAME-CLEERVUE COMPANY LIMITED

22, Park Street, Bridgton, Cannock, Staffordshire, WS11 0BX.
United Kingdom.

T: 01543 431060 F: 01543 509140
e-mail: silvaflame@cleervue.com

Manufacturers of MACHINERY SAFETY GUARDS



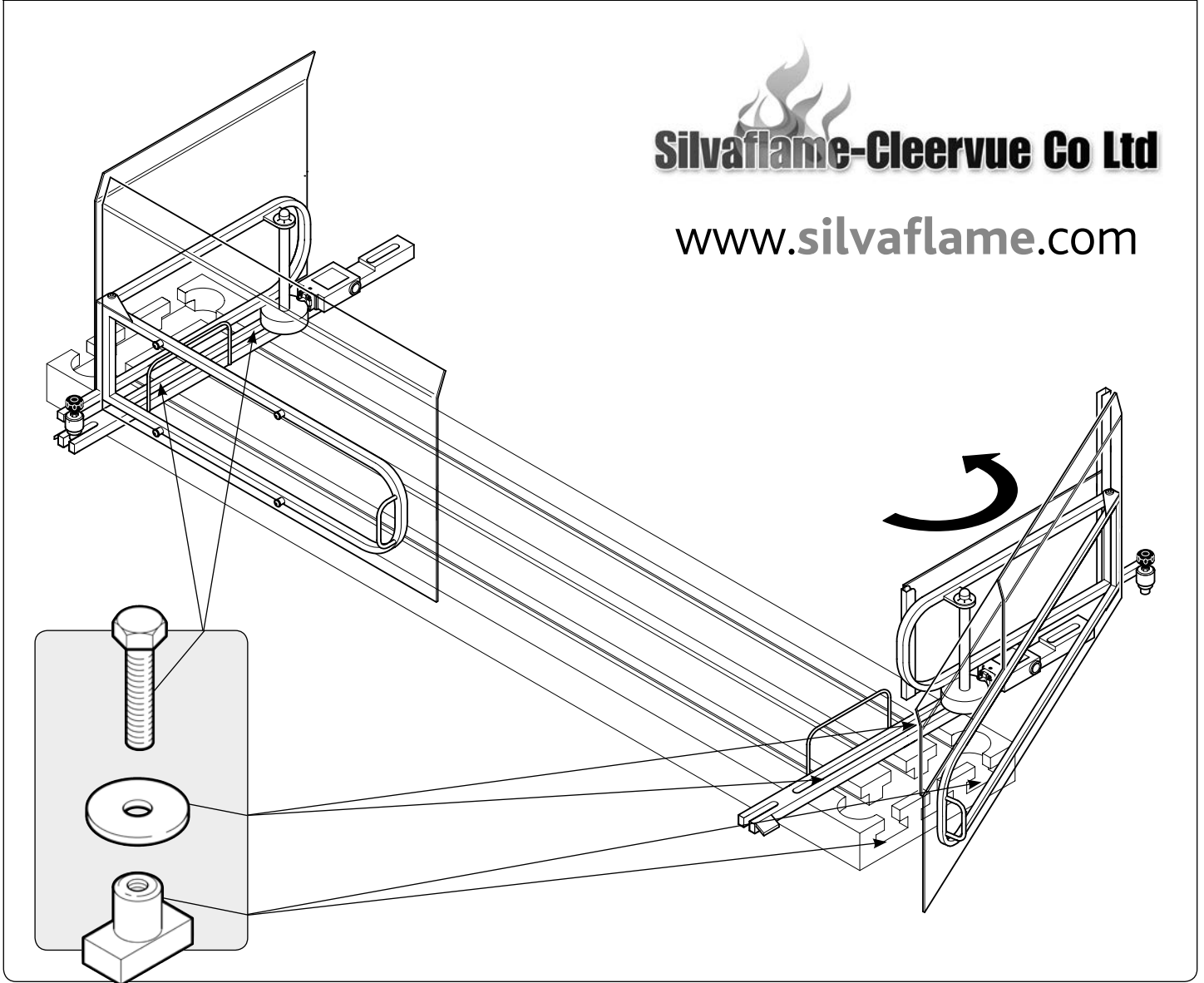
British made for
over 60 years



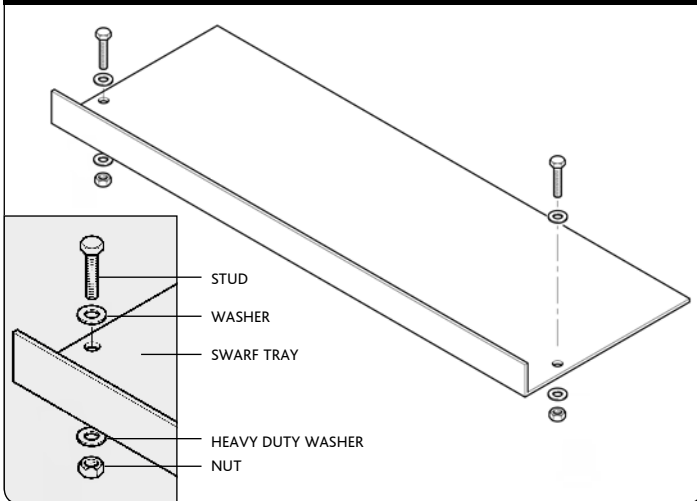
INSTALLATION INSTRUCTIONS FOR ENCLOSURE MILLGUARD


Silvaflame-Cleervue Co Ltd

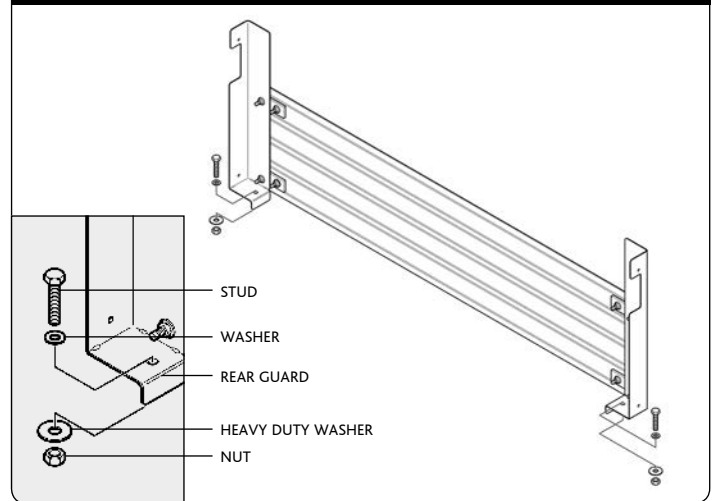
www.silvaflame.com



SWARF TRAY INSTALLATION



REAR GUARD INSTALLATION



SILVAFLAME-CLEERVUE COMPANY LIMITED

22, Park Street, Bridgtown, Cannock, Staffordshire, WS11 0BX.
 United Kingdom.

T: 01543 431060 F: 01543 509140
 e-mail: silvaflame@cleervue.com

Manufacturers of MACHINERY SAFETY GUARDS



British made for
 over 60 years

