

BANDSAW GUARD

DESCRIPTION

This Cleervue Bandsaw Guard is made of a 5mm Steel Bracket 25mm Steel Tube with a 5mm Polycarbonate visor making it very impact resistant.

The guard has 260mm of up/down adjustment as well as been able to move in/out.

The visor is also easily adjustable make this guard very user friendly.

UNPACKING

Check for shipping damage. If damage has occurred, a claim must be filled with carrier. Check for completeness. Immediately report missing parts to supplier.

SAFETY RULES

Warning: for your own safety, read all the instructions and precautions before operating tool.

Caution: always follow proper operating procedures as defined in this manual - even if you are familiar with use of this or similar tools.

Remember that being careless for even a fraction of a second can result in severe personal injury.

ASSEMBLY

The guard will come completely assembled ready to be fitted to your machine.

INSTALLATION

The Bandsaw Guard Easily attaches to the front of the bandsaw with two M8 bolts.

- Find where the guard is best suited to cover the working area.
- Mark the two fixing holes.
- Drill and tap the holes.
- Fix the guard with the two M8 bolts.
- Adjust into position.

Important: Make sure all bolts are nice and tight.

The visors should be replaced every 3 years and should be checked every day before use for signs of cracking or weakening.

Some coolants and cleaners are known to weaken polycarbonate so please check with your supplier before use.

OPERATION

The bandsaw guard is very adjustable to suit the wide range of jobs that can be carried out on a bandsaw.

It has both up/down and in/out adjustment as well as been able to adjust the visor separately.



For additional technical information or spare parts - Please contact us, we will be happy to help

SILVAFLAME-CLEERVUE COMPANY LIMITED

22, Park Street, Bridgtown, Cannock, Staffordshire, WS11 0BX. UK

T: 01543 431060

F: 01543 509140

e-mail: enquiries@silvaflame.com / silvaflame@cleervue.com

Manufacturers of MACHINERY SAFETY GUARDS







