

# KNIFE BLADE DISPOSAL

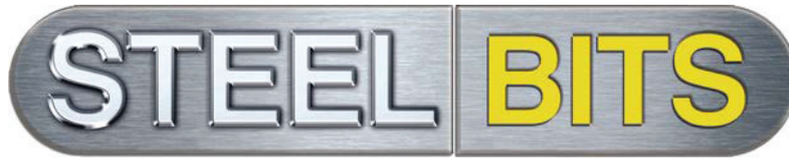
DO IT THE SAFE WAY

DO IT THE RIGHT WAY

DO IT EVERY DAY!



**BLADE** **SAFE**



Wayside, Old Milton Road,  
Thurleigh, Bedford. MK44 2DH

[www.steelbits.co.uk](http://www.steelbits.co.uk)  
[sales@steelbits.co.uk](mailto:sales@steelbits.co.uk)

## WHAT IS BLADE SAFE?

Blade Safe – is a used utility blade, safe disposal system, incorporating practice methodology designed to deliver safe management of used blades within construction and other industries.

Steel Bits Ltd have worked together with a UK based manufacturer, to come up with a safe means of disposing of used utility knife blades, within the manufacturing and construction industry or even private DIY, allowing the filled container to be disposed of safely in metal recycling skips.

The Blade Safe container and its contents are 100% recyclable and it is also 100% manufactured in the UK.

The management and all who work within Steel Bits Ltd are committed to the care of the environment and the prevention of pollution.

We've been working hard to improve and maintain the highest standards for our Blade Safe containers and this standard includes rigorous testing for penetration, resistance to damage and leakage if the container is dropped.

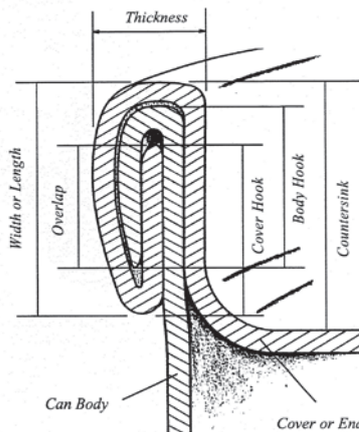
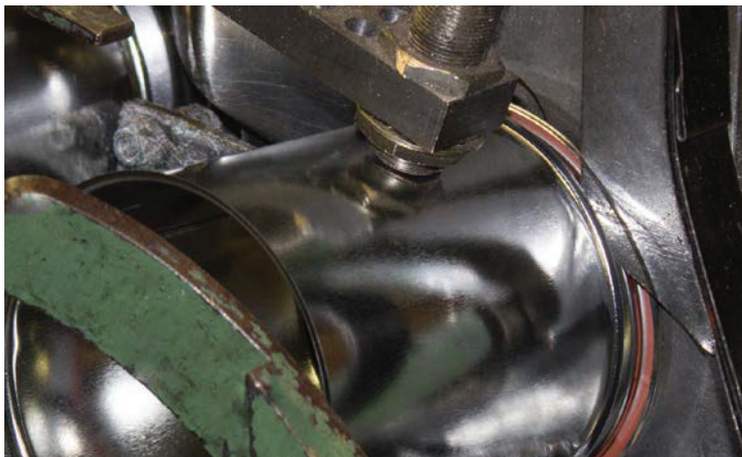
Safe and secure Blade Safe disposal is vital to eliminate the risks that come with handling and managing used blade waste within manufacturing & construction industry and it is imperative that your business tries to help wherever it can, by knowing where used utility knife blades are at all times.

We can supply you with all of the Blade Safe containers that you need and we supply safety literature and site signage within the 6 container packs supplied.

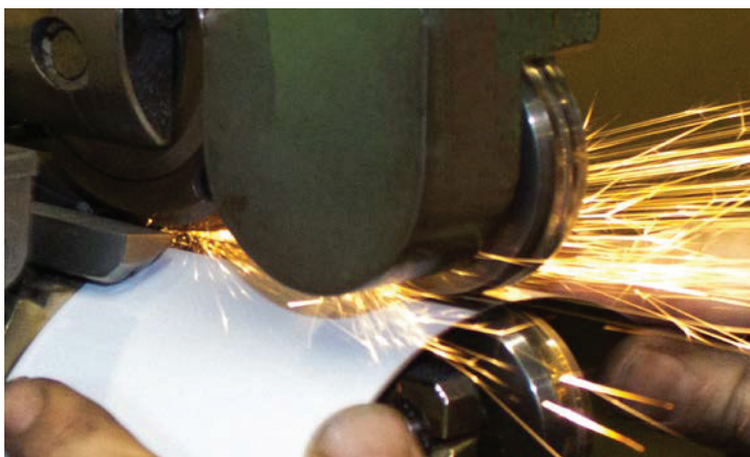
Incorrectly controlled used utility blades can pose a serious health risk to anyone if not disposed of correctly, working up through newly laid topsoil or turf on customer's gardens, hidden in waste in skips on sites, the list is endless.

**STEEL BITS LTD, BLADE SAFE CONTAINERS ARE:**

Manufactured from .24mm thick, tin plate, making it safe to store used blades until and during recycling. The top and bottom sections are double seamed edged, making an almost unbreakable seal, giving it the upmost strength and durability.



The cylinder part of the container is joined and resistant ream welded, for extra strength.

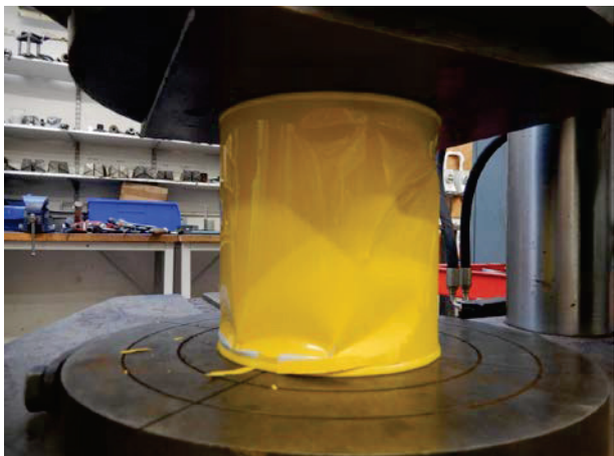


The Blade Safe has been design with a limited access slot punched into the top of the container, to fit a blade measuring 60mm in length, allowing the sharp edge of the blade to be inserted fist, this allows the operator to safely insert the used blade, without fear of injury, also ensuring that only appropriate sized blades can be placed inside, so discouraging the use of Blade Safe containers for non-appropriate waste. The narrow aperture also makes it safer to use in areas where the public may be present and the limited access slot is also designed to reduce used blade spillage.

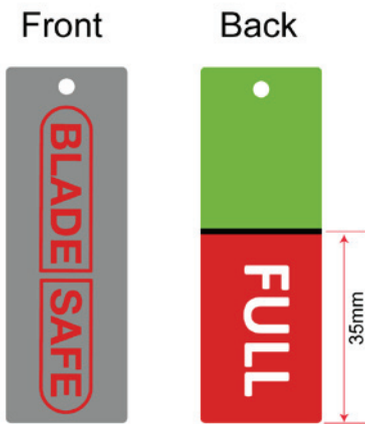


The Blade Safe container has been crush load tested axially, by means of flat pattern top and bottom to a load of 10.49Kn, which equates to 1 069.68 kilograms force or 1.07 tonnes-force.

Sandberg Consulting Engineers Certificate No: 59419/M/1



The Site pack will come with 2 depth gauge keyrings, for ease of assessing what room is left within each container.



**STILL ROOM INSIDE**



**LEVEL WITH BLACK LINE IS FULL**



**VISIBLE RED IS OVERFULL**



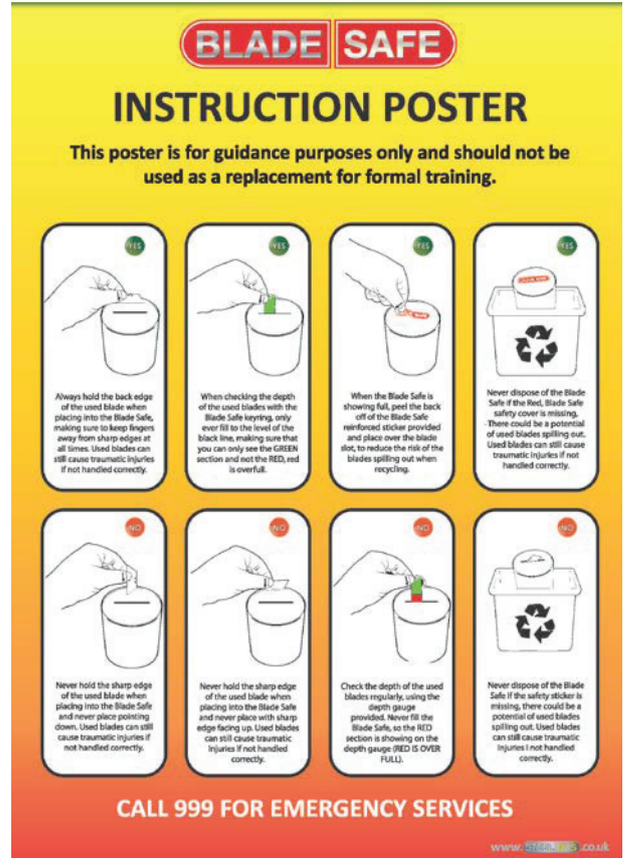
When the Blade Safe is full, make sure the top of the container is dirt free, peel off the protective layer from the back of one of the reinforced slot cover stickers supplied and apply over the slot. This will help ensure that no spillage occurs during transportation.



Site signage provided within each site pack.



User safety guide posters provided with each site pack.



### Site Pack

Each site pack comes with:

- 6 x 1ltr Blade Safe containers
- 6 x Dome container seal tabs
- 2 x A3 User guide posters for offices and canteens
- 2 x Site signs (THIS IS A BLADE SAFE SITE)
- 2 x Keyring depth check guides

Please contact: [sales@steelbits.co.uk](mailto:sales@steelbits.co.uk) for further information or to place an order.

