

## Product Guarantees

All of our products carry a 5-year structural guarantee. This refers to the product remaining intact, still supporting itself and has not physically failed during the guarantee period.

The Guarantee excludes the following: -

- damage caused by poor installation, ground conditions and exceptional weather which includes snow
- damage caused by the use of unnecessary force or weight on the product beyond the weight capacity stated within the product specification
- the paint finish of the product unless the structure physically fails as a result of corrosion caused by the failure of an applied paint finish
- damage caused by improper use or mis-use of the product.

We want all our customers to be extremely satisfied with their purchases. Please contact us to discuss any warranty issues and we will endeavour to resolve them quickly and efficiently.

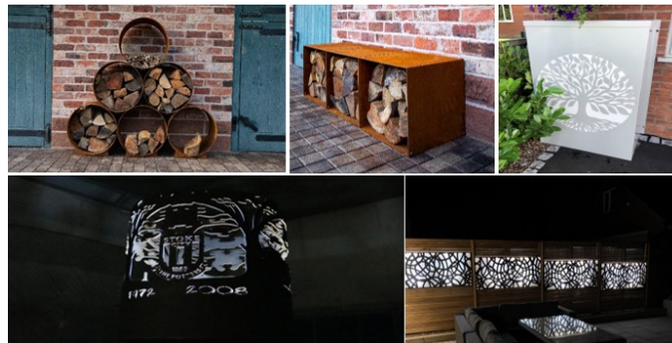
Luxunique Limited  
Harbrook House  
Wrexham Road  
Burland  
Nantwich  
Cheshire CW5 8ND

Co. Reg No: 12871031

If you have any questions about your firepit  
please contact us:-

[hello@luxunique.co.uk](mailto:hello@luxunique.co.uk)

Check out our other products at:  
[www.luxunique.co.uk](http://www.luxunique.co.uk)



# Product Information and Safety Guide

## Firepits



Please read before using the product



## Please retain this document for future use

### Care and Use

#### All Firepits

Ensure that the firepit is positioned on a flat, level, heat resistant non-flammable surface away from flammable items.

Ensure that the firepit has a minimum of 2 meter overhead clearance and has a minimum of 2 meter clearance from other surrounding items.

Decide on a location as above. The firepit is heavy. It must not be moved whilst in use and can remain hot for many hours after extinguishing the fire

#### Painted Firepits

The product's surface may rust over time. To reduce surface rust, rub the firepit with an oily rag after use.

Remove loose paint and rust with a wire brush when needed and re-paint using a high temperature paint.

#### Corten Firepits

Corten Steel naturally weathers over time to create a beautiful rusty orange-brown patina. It is often selected for its practical benefits and corrosion resistant qualities, but recently has become the trendy choice for garden landscaping. Corten is incredibly strong and was originally developed for bridge building.

Corten Develops its own protective film which slows the rate of corrosion. It saves the cost of initial painting and the maintenance costs of repainting. It also gives corrosion protection to unpainted areas which have been damaged.

Corten Steel is extremely durable and has a far higher resistance to atmospheric corrosion than other steels.

### Step by Step Weathering Guide of Corten Steel

Stage 1 - Freshly manufactured Corten Steel. At this stage the dark oily residue coats the Corten Steel.

Stage 2 - The oily residue is beginning to break down, as the Corten Steel begins to weather.

Stage 3 & 4 - The "Run-Off" stage – This can take around 3-9 months depending on weather and positioning.

Stage 5 & 6 - The final stages of the weathering process. Some "Run-Off" may still occur as the Corten Steels patina develops to a striking, more consistent appearance.

#### Run Off

During the weathering process the Corten Steel produces carbon run off or staining to adjacent materials such as stone or concrete. To reduce any possible staining, we recommend raising the product up off the ground by placing it on a suitable slab of concrete which will prevent any direct contact with the flooring material and reduce the risk of any run off staining occurring.

After the initial reactive period the Corten will cure and self-seal, with little to no carbon run off. The weathering process of this product is integral to it and as such we will not accept any responsibility for damage caused to surrounding materials/flooring as a result of carbon run off from any of our Corten Steel products. Please ensure that you do not place the product on any surface that may be damaged during the weathering process.

#### Starting a Fire

To start a fire, place a small amount of kindling wood and rolled newspaper in the unit. Light the paper and allow a flame to build up. Once sufficiently alight, add logs or larger pieces of untreated wood to the unit to increase the heat slowly.

### Extinguishing

To extinguish the unit stop adding fuel and allow the fire to die or douse with sand.

#### Storage

Dry store the firepit in winter months to help maintain.

#### Warnings

This product is intended for **OUTDOOR USE ONLY**

**NEVER** leave a burning fire unattended.

**FIRE HAZARD**—hot embers may emit while in use.

**DO NOT USE** petrol, white Spirit, Lighter Fluid, Alcohol or other flammable liquids to light the fire.

This product is only suitable for use with untreated wood and logs.

Do not use this firepit on decking or any other flammable surfaces such as dry grass, woodchips, leaves or decorative bark.

Only to be used as an outdoor heater and for no other purpose.

Ensure that the firepit is positioned 2 meters away from other objects

Do not handle or move the firepit whilst lit as it will become hot.

Keep children and pets at a safe distance when the firepit is in use.

Do not use coal. Coal burns significantly hotter than wood and may damage the firepit.