

# SPRUNG FIRE PITS



Our modernist architecturally inspired fire pit is not only a statement design piece, but a place to create memories. Join us outside!

## Fire Pit Specifications

790mm diameter / square x 300mm high

Mild or stainless steel (3CR12 grade). The round fire pit features a rolled safety lip

Two layers of sprayed fire resistant industrial paint

Fabricated on a steel plinth with optional integrated heat insulation

Bespoke sizes, shapes, finishes and grades of stainless steel versions are available upon request

Both mild steel and 3CR12 stainless steel fire pits require basic care as outlined in the maintenance directions



---

Made in South Africa and fully recyclable

## Optional Accessories

### Table Top wooden lids

Hardwood lid: Garapa lid with powder coated handles.  
Composite lid: Marine ply, stained to natural colour with optional handles.



### Insulation Block

Steel cube filled with industrial insulation which sits within the fire pit plinth, raising the fire pit off the surface and providing heat protection to the surface underneath.

### Base Ventilation Grid and additional Round Braai Grid

The 600mm diameter polished stainless steel grid lifts the fire off the surface and increases the longevity of the fire pit. The 500mm diameter polished stainless steel tripod braai grid sits at an optimal height for braaing and has folding legs to store flat.  
Both grids are suitable for usage in the round and square fire pits.

### Protective Canvas Weather Cover

Made from ripstop canvas, protecting your fire pit from the elements.



### Wood Caddy

A handy firewood holder that sits flush with the side of the square fire pit or stands alone as a sculptural piece. Can be used indoor or outdoors. 700mm wide x 300mm deep x 400mm high

### Marshmallow Forks

A pair of 600mm polished steel marshmallow forks to complete the fire-side experience.





# Usage & Care Guidelines



## Placement & Usage

Place your fire pit on a surface suitable for heat such as bricks, gravel, sand or concrete. The surface should extend beyond the side of the pit.

For usage on a wooden deck or tiles the integrated insulated base or insulated block is recommended. Sprung cannot guarantee that no heat damage will occur and these options are at owner's risk.

Keep the fire pit far from structure and never use under a roof.

Sprung recommends using eco firelighters as these do not contain accelerants which can interfere with the coating. Never use petrol, lighting fluid or other accelerants.

Do not overload the fire pit, keep wood to the centre third of the pit.

Avoid flames having direct contact with outer rim as this can cause the coating to deteriorate faster.

Use seasoned (dry) hardwood and only add 2 logs at a time to ensure that the fire remains manageable.

If you are leaving the fire, first extinguish it with either sand or a hose set onto a fine mist spray. Do not throw water directly onto a fire as this can cause embers.

Keep a bucket of sand, water or a garden hose near to manage sparks or embers which may become airborne. If an ember lands on the ground surface, extinguish it immediately.

Do not put the lid back on your fire pit until the next day when it is adequately cool.

## Cleaning & Maintenance

Once the coals have cooled down, clean with a plastic dustpan and brush to prevent scratching.

Hose the fire pit down with plain water to clean. Harsh household cleaners or other chemicals are not suitable for the coating.

Both mild steel and 3CR12 stainless steel can show localised rusting where the coating is scratched or worn off with usage. With 3CR12 this does not rust through the steel but forms a protective layer. This will not affect the structure or usage of the fire pit.

Should you wish to, rust spots can be removed with lemon juice and then sealed with a natural vegetable oil.

On site touch ups are possible using heat resistant paint which can be purchased from a hardware store.

Minor distortion of the base of the fire pit is possible with the heat and does not interfere with the usage.

Hardwood lids can be oiled or left to fade to a natural grey. Composite lids are stained and sealed. Sprung recommends maintenance of all lids with clear Pro Nature Outdoor oil applied twice a year.

We recommend making use of the canvas weather cover to protect the fire pit and lid when not in use.





## Our Fire Pits are built to last

### Your Sprung Warranty

Our fire pits come with a 2 year manufacturer's warranty on the structure.

Wear and tear is to be expected on any outdoor product that is exposed to the elements and fire.

The warranty excludes the following:

- Misuse or mishandling of the product or not following our guidelines.
- Natural fading and ageing of the timber or naturally occurring timber features.
- Damage to a lid from being placed on a still hot fire pit.
- Corrosion originating from scratches or abrasions from wear and tear or pooling of water.
- Minor corrosion spots at the joins. These do not affect the structural integrity of the product and are a natural outcome of the material used.
- Corrosion of steel, including stainless steel, as all steels eventually corrode and corrode faster in coastal conditions.
- Products that the customer decides they do not like following delivery.
- Damage caused directly or indirectly by any event or matter beyond Sprung's control, including incidental, consequential or contingent damages suffered as a result of the use of the fire pits.
- Transportation costs for products or labour costs for retouching.

Products purchased at a sale price are subject to the specific warranty conditions outlined on sale invoice.

The above Sprung warranty terms are accepted by the customer and end-user upon order and supply.