

commercial product offer

DH300 - Safety Stand for Disposable Barbeques

An adaptable platform that combines disposable barbeque convenience with conventional barbeque functionality. This dual-function, reusable stand - patent GB2405785 - accommodates virtually all disposable barbeque tray sizes. A removable, lift-out firebox is also available for the alternative use of bagged charcoal. Assembly is required with this model, which is supplied flat-packed to the end-user.

Introduction

Instant disposable barbeques can burn tabletops, cause ground fires in certain circumstances and leave behind hot surfaces that can scald unprotected skin.

The DH300 is a safe and easy to use barbeque platform. By lifting the barbeque well above the ground, the danger of burning surfaces is eliminated.

Simply position standard or party-sized disposable barbeque trays in the adjustable frame and you're ready to cook! Alternatively use the removable firebox with regular bagged charcoal to create a conventional barbeque.

The firebox assembly features an integral windbreak to prevent hot coals being blown away.

Ideal for domestic use and easy to disassemble for storage during the winter months.

Technical Information

- Rim-support structure provides safe operation
- Painted sheet metal construction
- Supplied flat-packed for minimal shelf & storage space
- Vitreous enamelled lift-out firebox (optional)
- Wheels for improved mobility (optional)
- Dimensions: subject to retail specification
- Weight: subject to retail specification



Introducing the innovative and flexible **DH300** domestic barbeque platform, compatible with both instant disposable barbeque trays **and** traditional bagged charcoal.

Contact us now for more information >>

Also available: **Safety Stand for Disposable Barbeques - DH100**

A reusable, disposable barbeque stand - patent GB2341538 - which accommodates a standard-sized tray in the upright position or alternatively a party sized tray in the upturned position. No assembly required thanks to its one-piece painted wire construction. Weight 400g. Size 130mm (h) by 510mm (w) by 310mm (d). Stands can be stacked for minimal retail shelf space.

Also available: **Safety Stand for Disposable Barbeques - Universal Fit**

A reusable, disposable barbeque stand - patent GB2405785 - which is compatible with a larger range of disposable barbeques, using a clever adjustable divider system. No assembly required. Size 130mm/open, 25mm/closed (h) by 530mm (w) by 340mm (d). Legs fold up to minimise storage space for retail and end-user benefit. Painted sheet metal construction.

Shown opposite, the DH300 (with firebox removed) accommodates two standard party-sized disposable barbeque trays using the adjustable divider system and rim support design.

Sturdy construction in sheet metal provides a stable cooking surface, with ample easy-to-clean worktop space provided for utensils and food.

All these features combine for a flexible backyard barbeque system that is perfect for people wanting to cook for either one or two individuals or an entire group. Ideal for cooking summer food for friends and family.

Specific technical and functional requirements can be managed with our advanced design service. Please contact us to discuss your specific needs.



Supplier Options

Other Products

Bournemouth University has a track record of bringing new products to market through license agreements with commercial partners, including several leading brands. Innovative product offers are available for commercial license and cover a wide range of applications and market sectors.

Learn more! www.bournemouth.ac.uk/s2b/bui

Benefits to Business

- Innovative product concepts not available elsewhere
- Intellectual property registered and enforced
- Experienced commercialisation and contracts team
- Support and resources of Bournemouth University

Learn more! www.bournemouth.ac.uk/s2b/bui



register your interest / commercial enquiries:

Geoff Bell - Innovation & Commercialisation Manager
Bournemouth University
4th Floor, Melbury House
1-3 Oxford Road
Bournemouth, Dorset BH8 8ES

Tel: 01202 961215 | eMail: gbell@bournemouth.ac.uk