

STABLE SAFE

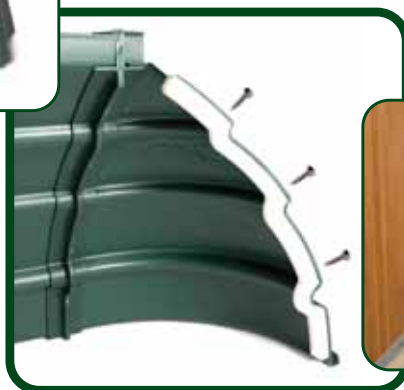
FOR HEALTHY HAPPY HORSES

www.stable-safe.com

Corner Moulding
Side panels are fixed to the corners using joiners



Joiner
All panels are fixed together using the joiner



Fixing (a)
The top edge of the system and joiners are screwed into the stable wall



Full Side Panel
Side panels join together to run the length of each wall



Fixing (b)
The bottom edge of the system and joiners are screwed into the stable floor



End Cap
The end cap provides a safe return to the wall wherever needed, being sealed and fixed to the wall, floor and side panel

Fixing Batten
End caps are screwed onto the fixing batten, which in turn is screwed to the stable wall

Dimensions
A: 600mm (23.62")
B: 350mm (13.78")

A Revolution in Stable Safety, Hygiene and Cost Management



The Box System® from **Stable-Safe Limited** is a unique invention designed to provide a **safer, cleaner, healthier and more dust free environment** for stabled horses and those dedicated to their care. The system which has an **inbuilt anti-cast design** will fit any stall. The inherent strength and flexibility of the Polypropylene material, from which it is manufactured, also provides added **protection against injury from low level kicking**.



Filling that floor and wall area not used by the horse, (but which conversely offers a haven for infectious diseases), the system ensures **significant savings in bedding and associated labor costs**. These savings normally afford **capital recovery within 12 months**.

Polypropylene, **does not support bacterial growth**, and is both **water and chemical resistant**. Sealed into the stable structure, it can be pressure washed to provide a simple, quick and effective turnaround. All other elements of the system are similarly resistant.



"The Box System® from **Stable-Safe Limited** dramatically reduces the occurrence of horses being cast and it significantly decreases the amount of bedding and stall cleaning time. It provides a permanent solution for stall maintenance, sanitation and upkeep"

Kirsten Johnson, KESMARC, Kentucky

Features	Benefits
Modular Construction	<ul style="list-style-type: none"> • Kit-formed for self-installation. • Can be installed into any stable size and/or configuration.
Anti-Cast Design	<ul style="list-style-type: none"> • Shaped to remove the corner where wall meets floor. A common hazard for the stabled horse.
Shaped for Safety	<ul style="list-style-type: none"> • Offers a permanent barrier to the walls. • The horse is unable to gain purchase onto any part of the system. • It is tamperproof.
Made from polypropylene	<ul style="list-style-type: none"> • Encourages liquid/solid 'run off' to the floor for collection. • Molecular structure gives high-tensile strength, enabling it to absorb high impacts from kicking whilst remaining shatterproof. • Resists stress cracking over time. • Highly resistant to moisture, chemicals, oils, solvents and acids. • Non-toxic and resistant to bacterial growth. • Heat resistant to over 120°C.
A4 Stainless Steel screws	<ul style="list-style-type: none"> • Corrosion-proof against aggressive substances.
High quality polyurethane sealant/adhesive used during installation	<ul style="list-style-type: none"> • Resistant of many chemicals (including cleaning agents). • Used in marine sealing & bonding, above and below the water line. • Curing can take place in the wet. • Permanently elastic after curing. • Temperature resistant from -40°C to +90°C.

Stable-Safe Limited
 66-70 Oxford Street
 Southampton, Hampshire
 SO14 3DL, United Kingdom
 Tel: +44 (0)23 8083 9907
 Fax: +44 (0)23 8083 9909
 Mobile: +44 (0)7500 091650
 Email: info@stable-safe.com
 Web: www.stable-safe.com

AMERICAN DISTRIBUTOR
Horsemen's Track and Equipment Inc
 7321 New LaGrange Rd, Suite 140
 Louisville, Kentucky 40222
 Tel: +1(502) 423 7798
 Fax: +1(502) 423 5042
 Toll Free 1-800-950-9545
 Email: info@horsemenstrack.com
 Web: www.horsemenstrack.com