

SafeStand® Access Systems

NEW & IMPROVED SURESTAND®

As a result of our ongoing assessment and product development regime at SafeStand®, we have now upgraded the performance of our SureStand® Access System.

Elements of SureStand® have been modified so that there is no longer a requirement for the stabilisers to be used on this (lightweight) system.

Revised colour coding has been utilised to identify the updated version, the colour for the new stand is now yellow (old version is grey) and the handrails are blue.

Load Bearing Capacity:

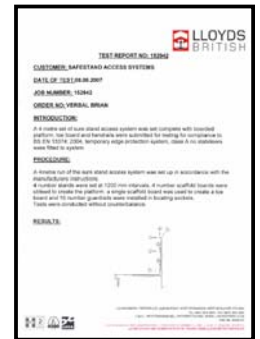
SureStand® has been independently tested in accordance with BS 1139 Part 4 1982 and has been given a Safe Working Load (SWL) of 800kgs per stand.

Handrail Testing:

SureStand® has been independently tested in accordance with BS EN 13374:2004 and surpassed all the requirements of this BS.

Platform Heights:

SureStand® provides platform heights of:
840mm, 890mm, 1040mm, 1190mm & 1340mm



Component Weights:

SureStand® Lower	=8.5 kgs
SureStand® Upper	=6.5 kgs
SureStand® Guardrail	=2.0 kgs
SureStand® Ladder Bracket	=2.0 kgs
SureStand® Anti-Flip Bracket	=4.0 kgs
SureStand® Toeboard Bracket	=1.2 kgs
SureStand® Front Post	=2.0 kgs

SureStand® Access System is only available from SafeStand® Ltd as detailed below.

Tel. No. 0208 795 3579

Fax. No. 0208 795 3279

Email: office@safestand.co.uk

Website: www.safestand.co.uk

UK Patent Nos. GB2364733, GB2378978, GB2415225, GB2421538, GB2415223, GB2420821, GB2421050, GB2420822, GB1660738, & GB Patent App. Nos. 2447420

Ireland: S84256, S84257, 84695, 1660738.

PATENTS GRANTED OR PENDING IN: Belgium: Denmark: Finland: France: Germany: Italy: Luxembourg: Monaco: Netherlands: Poland: Portugal: Spain: Sweden: Switzerland

PCT: 2005/124057, App. No. WO2008/110812 Community Design Reg. No. 312145-0001/5, 354717-0001/5, 229349-0001 (All EU Member States).

UK Trade Mark Reg. No. 2352394 Community Trade Mark No. 3872611 (All EU Member States) & No. 5128871 (All EU Member States).

European Patent App. Nos. 1696084, 1700973

New Zealand Patent App. No. 551992

USA Patent App. No. 11/630174

China Patent App. No. 1989309

Canada Patent App. No. 2570528

Australia Patent App. No. 2005254758