View this email in your browser

Height Safety News



April 2014

Welcome to the April 2014 Height Safety News. We launch a new service in support of TG20:13, we advise you to use PAS 250 as a specification for Podium Steps, and we add IPAF and PASMA training into the Higher Safety offering.

Compliant Scaffolding Features



New Scaffold Design Technical Guidance

NASC have launched a new version of TG20, the design criteria for tube and fitting scaffold.

TG20:13

This will have a significant and constructive impact on all scaffolding.

Scaffold can now be specified, and its design compliance confirmed using a TG20:13 Compliance Sheet. This lists all the key criteria for an extensive range of scaffold solutions.

Compliant Scaffolding Types



Free-standing Independent Scaffolding



Higher Safety are offering introduction seminars on the changes and their significance. We are also developing a TG20:13 Compliance "checking and confirmation" service both for Clients and Contractors to set specifications, and for Scaffolding contractors to confirm the Compliance of their offering.

Contact <u>Higher Safety</u> for more information or to make a booking.



Low-level work platform with one working platform with side protection for use by one person with a maximum working platform height of less than 2.5 m – Specification

PAS250







This is a Publicly Available
Specification for Podium
steps. It fills the
"compliance" void that
existed with no performance
Standard for podium steps or
pulpit steps. It is available
through BSI, and PASMA,
and can be supported with
training. We recommend that
you specify PAS 250
compliant Podiums in future.





Higher Safety are now able to offer both IPAF and PASMA training courses, at a range of raining centers, or delivered on site. We can offer single places on "open courses" at training centers, and also "in-company" courses delivered on site to suit your needs. Contact Higher Safety for more information or to make a booking.

www.highersafety.org

Copyright © *2014 Higher Safety Ltd. all rights reserved. Our mailing address is: info@highersafety.org

unsubscribe from this list update subscription preferences