New and Revised Codes & Standards
(from BSI Updates February 2010)

**BS EN PUBLICATIONS**

**BS EN ISO 3506-1:2009**
Mechanical properties of corrosion-resistant stainless steel fasteners.
Bolts, screws and studs
Supersedes BS EN ISO 3506-1:1998

**BS EN ISO 17638:2009**
Non-destructive testing of welds.
Magnetic particle testing

**BS EN ISO 23277:2009**
Non-destructive testing of welds.
Penetrant testing of welds.
Acceptance levels
Supersedes BS EN 1289:1998

**ISO PUBLICATIONS**

**ISO 14713-1:2009**
Zinc coatings. Guidelines and recommendations for the protection against corrosion of iron and steel in structures. General principles of design and corrosion resistance
Will be implemented as an identical British Standard

**ISO 14713-2:2009**
Zinc coatings. Guidelines and recommendations for the protection against corrosion of iron and steel in structures. Hot dip galvanising
Will be implemented as an identical British Standard

**ISO 14713-3:2009**
Zinc coatings. Guidelines and recommendations for the protection against corrosion of iron and steel in structures. Sherardizing
Will be implemented as an identical British Standard

---

**Advisory Desk**

**AD 343**

**Position of reinforcing mesh relative to stud shear connectors in composite slabs**

The purpose of this Advisory Desk note is to clarify the requirements for the position of mesh reinforcement relative to stud shear connectors in composite slabs. Traditionally, advice was that it was necessary to position mesh reinforcement below the head of the stud shear connectors to ensure that the design shear resistance of the connectors could be realized. However, the mesh reinforcement was often used to limit cracking and also used to provide bending continuity over beams for composite slabs in the fire condition, which required the mesh to be high in the slab to be efficient for these purposes.

BS EN 1994-1-1 clause 6.5.1 and Figure 6.14 require the “bottom reinforcement” to lie at least 30 mm below the head of the stud. It has been suggested that this rule is applicable to composite slabs as well as to solid slabs. However, SCI’s view is that this clause should only be applied to solid slabs (without decking), given the reference to bottom reinforcement. It may be seen that Figure 6.14 shows a solid slab with two layers of reinforcement. In the UK, in conventional composite slabs, there is normally only one layer of reinforcement, making the application of the clause to composite slabs inappropriate.

Recent push-out tests on composite slabs with a single layer of mesh above the heads of the studs investigated the strength and ductility of the shear connection in this situation. Based on that research, two recently published NCCI documents, PN001 and PN002 (see www.steel-ncci.org) give advice on shear resistance and minimum degree of shear connection for composite slabs when designing to BS EN 1994-1-1. The NCCI documents state that for single studs there is no reduction in the stud resistance when the mesh is above the stud, and for pairs of studs the resistance is reduced, and reduction factors are given in PN001.

It is therefore considered satisfactory (and better from a buildability point of view) to place the mesh above the studs and use it for both longitudinal shear resistance, and for integrity in the fire design situation, provided that when assessing the shear connection the appropriate reduction factor in PN001 is applied to the value of stud resistance given by BS EN 1994-1-1.

The situation regarding design to BS 5950-3.1 is simpler. Although the revised rules in the amendment to BS 5950-3.1, as modified by the new amendment, are valid for mesh positions up to that for minimum cover (i.e. near the top of the slab).

Contact: J W Rackham
Tel: 01344 636525
Email: advisory@steel-sci.com

References
(1) RACKHAM, J.W, COUCHMAN, G.H and HICKS, S.J