

BRIDGE THAT GAP!



With ScaffGap

One of the most common causes of injury on construction sites is falling objects hitting site operatives. The 50mm gap between scaffold boards that is created by the inside supporting standards represents a very real hazard in this regard, being sufficient to allow most hand tools and small site equipment to fall through.



Until now, the most common way of bridging this gap, and thereby assuring site safety, has been to cut and fix timber strips to the scaffold boards, a time-consuming process which can compromise the integrity of the boards and create a trip hazard.

ScaffGap provides a cost-effective solution :-

It's fast

Scaffgap simply clips onto one of the scaffold boards on either side of the gap to create an instant, safe and secure bridge between the two.

It's economical

Scaffgap is also extremely cost-effective, having the capability to be used over and over again to deliver an excellent return on your investment. No more screwing or nailing ply to scaffold boards

It's safe

Scaffgap complies with Work at Height Regulations 2005 and recognised industry best practice. Manufactured from a high-impact polymer, Scaffgap has excellent load bearing qualities and will withstand everyday site use.

It's green

Scaffgap is made from recycled materials and can, in turn be recycled. Scaffgap can be used over and over again. It has a long life cycle and less energy is required to produce it compared with other materials such as wood.

It's easy

Scaffgap does not require any special tools or training to fix and is available in sizes that conform to standard centres. Scaffgap can also be cut to size using simple hand tools with the minimum of fuss.

So simple, yet so effective, you will wonder how you have managed without it until now!

Info@scaffgap.com

 **George Roberts**

+44 (0)151 524 2434