

KLAWZ The new fitting that slashes time and cost

KLAWZ is a new innovative 'Double on Double' scaffold fitting, that helps scaffolders to reduce the amount of tube required and erect scaffolding faster than traditional methods.

The unique engineering of KLAWZ allows scaffolding schemes to be designed with high load bearing for both ledgers and transoms. The patented spacing means the ledger and transom sit together easily, allowing the scaffold to be boarded out on a single level whilst maximising strength, removing the need for supplementary structural transoms.

KLAWZ is fully tested in accordance with BS EN 74-1:2005. KLAWZ exceeded Class B requirements in all tests, with a slip load of over 30kN, more than double the requirement for a normal Class B Fitting.











NORSCAFF LTD SCAFFOLDING & ACCESS

Dungannon – 028 8776 7126 **Belfast** – 028 9590 4808 **Dublin** – 00 353 1 6314 988

<u>Info@Norscaff.supplies</u>
Or visit us online <u>www.Norscaff.supplies</u>

Pre-fabricated structural transoms

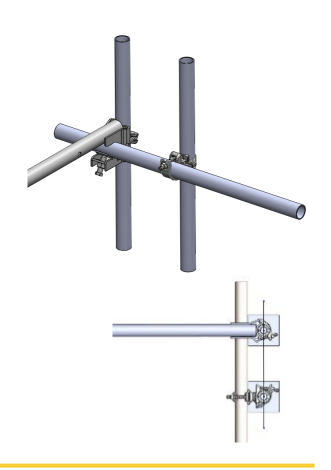
Features and Benefits

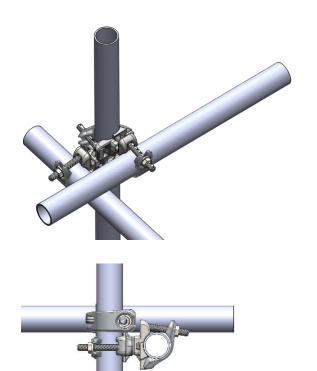
Puncheons (Deadman): Klawz fittings align standards with pre-fabricated structural transom spacing, directly from the ledger.

Beams suspended from pre-fabricated structural transoms can be secured to a standard with a single fitting, while maintaining perfect alignment.

Additional standards to distribute leg loads, adding loading bays or stair towers etc., can be achieved with a single fitting at any point in the build.

Simplifies pre-fabricated structural transom scaffold by replacing the pre-fabricated structural transom.





Tube and Fittings

Features and Benefits

Klawz is the first EN74-1 Class B fitting allowing the design of Double on Double scaffolding, also known as Tube on Tube.

Klawz Spacing design results in the ledger and transom seating tube on tube allowing scaffold to be boarded out on a single level.

The Klawz fitting eliminates the requirements for separate Aberdeen (Structural Underslung) transoms.

Transoms attached with Klawz fittings are suitable for tying a scaffold to a structure.