

Conventional means of reinforcing a structure is by tie bars and pattrass plates; Stronghold Preservation are also registered installers of Cintec socked anchors, a more innovative and discreet option which ...

Pattrass plates are designed to provide low bearing stress on buildings, bridges and retaining walls. When used with tie rods / Grip-Bar®; anchors they form an effective repair system.

This guide leverages our expertise to help you navigate the various considerations involved in choosing the perfect pattrass, tailored specifically for project managers and builders.

Although most wall tie plates are plain ugly and don't fit in with the buildings character. We can supply a variety of ornamental pattrass plates that are easy on the eye and also are structurally capable of ...

A tie rod or through-bolt runs across the structure and terminates at the exterior wall with a retaining star or pattrass plate. The plate acts as a large ...

Wall plates, also known as bar plates or pattrass plates, offer the ideal solution as they can secure walls without being detrimental to their appearance and, in many cases, can actually ...

Ever spotted a flat metal shape with a bolt in the middle on the face of an old brick building and wondered what it is? Those are pattrass plates, used because many historic masonry walls lacked ...

A pattrass is a supportive or reinforcing element used in construction to enhance the stability and strength of structures. Its primary purpose is to provide additional support to walls, ...

A pattrass is a plywood or timber board fixed within in a partition to which equipment can be secured, such as ceiling roses, power outlets, basins, wall cabinets and so on.

A tie rod or through-bolt runs across the structure and terminates at the exterior wall with a retaining star or pattrass plate. The plate acts as a large bearing surface, clamping the wall and ...

One of those things might be the large, usually round metal plates bolted to the side of the building, typically at the same level and at regular intervals. These construction items are known ...

Web: <https://inalaaccelerator.co.za>