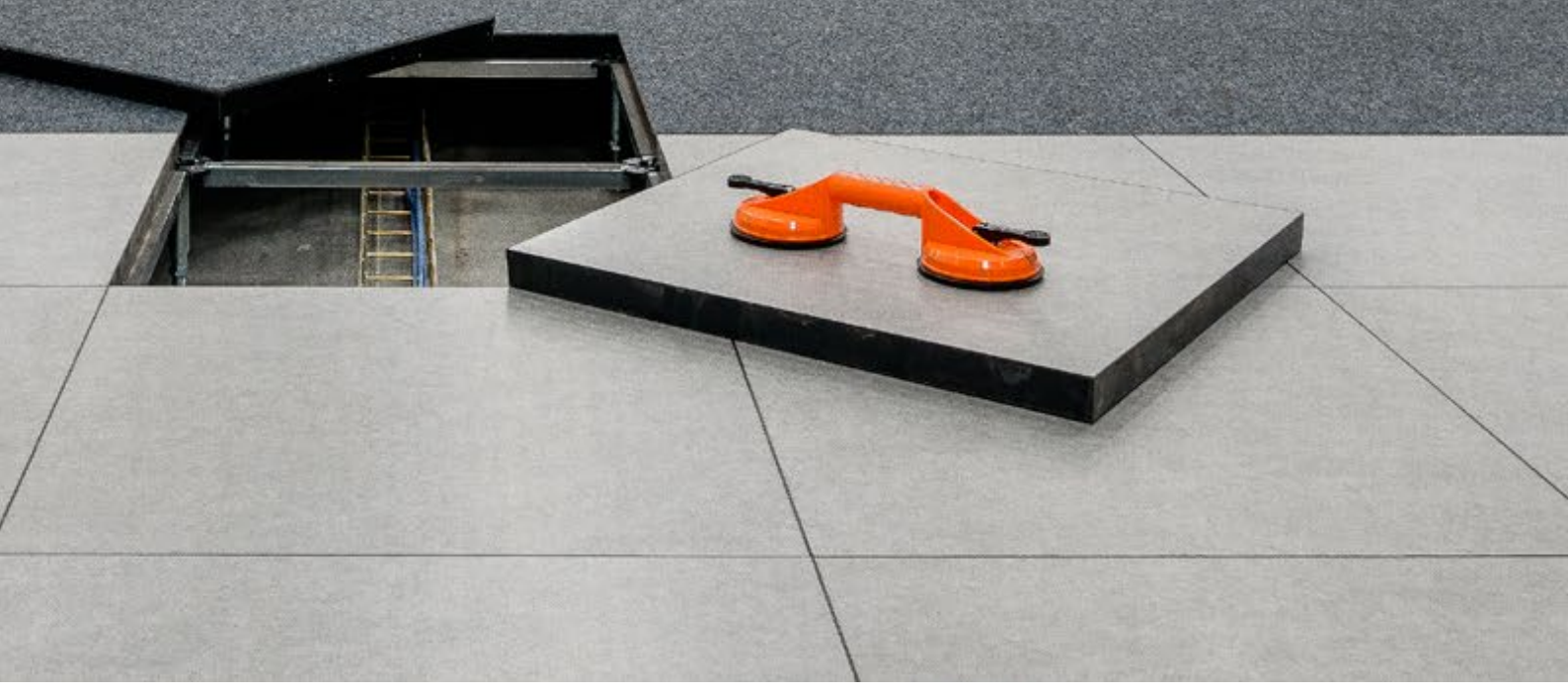
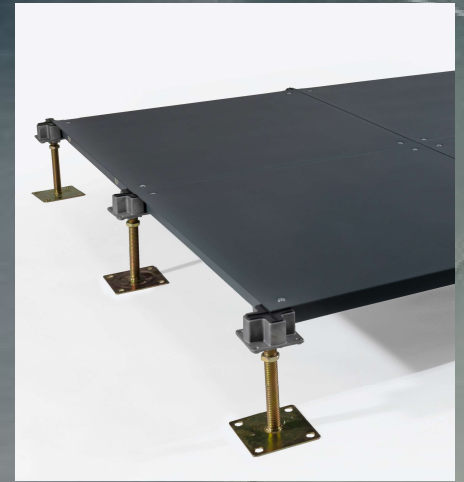
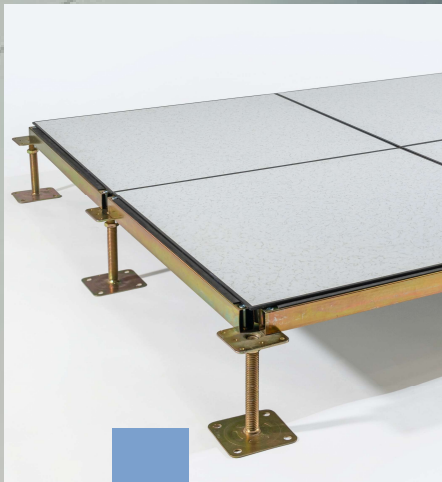
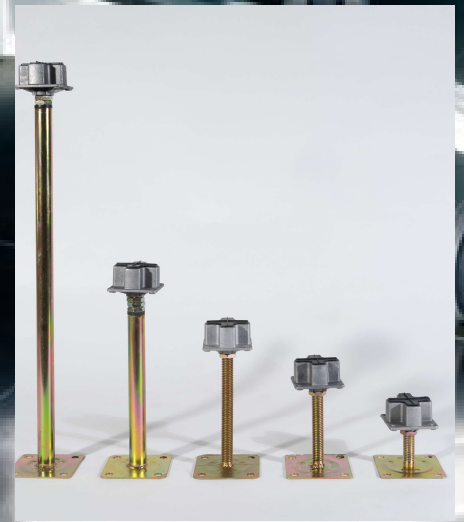




RAISED FLOORING





RAISED ACCESS FLOORING

XL Pro is a high-quality brand with more than 20 patents for raised access flooring. All products offer full specification and certification for use in commercial buildings, data centers and large retail premises. XL Pro offers complete raised access floor solutions from panels, pedestals, stringers and other accessories to ensure the solution fits the required specification.

XL PRO FS800

Steel Cement Bare Finish



Specifications

| | |
|----------------------------------|---|
| Product Name: | XL Pro FS800 Steel Cement Bare Finish |
| Quality: | FS800 |
| Finish: | Bare Finish (Phosphate Coated) |
| Material 1 Steel: | Steel (Cold Roll) |
| Material 2 Concrete: | Concrete Core (Density 1.2 g/m ³) |
| Material 3 Coating: | Static Epoxy Powder (Anti-Wear/Corrosion) |
| Panel Size: | 600 x 600 x 35mm |
| Panel Tolerance: | +/- 0.25mm |
| Thickness of Steel Sheet Top: | 0.7mm |
| Thickness of Steel Sheet Bottom: | 0.7mm |
| Panel Weight: | 13 Kg (approx.) |
| Concentrated Loading: | 363 Kg |
| Ultimate Loading: | 11,250N |
| Uniform Loading: | 16,500 N/Sq.M |
| Rolling Loading: | 2,950 N |
| Fire-Proof Performance: | Class A |
| Compression Strength: | 13 to 20 MPA |
| Warranty : | 10 Years |

XL PRO FS800



STEEL CEMENT BARE FINISH

XL PRO FS800

Steel Cement HPL Finish



Specifications

| | |
|-------------------------|--|
| Product Name: | XL Pro FS800 Steel Cement HPL Finish |
| Quality: | FS800 |
| Finish: | HPL Finish (Anti Static HPL/Vinyl) |
| Anti Static Property: | $1.0 \times 10^6 \sim 1.0 \times 10^9$ ohms |
| Material 1 Steel: | Steel (Cold Roll) |
| Material 2 Concrete: | Concrete Core (Density 1.2 g/m^3) |
| Material 3 Coating: | Static Epoxy Powder (Anti-Wear/Corrosion) |
| Panel Size: | 600 x 600 x 35mm |
| Panel Tolerance: | +/- 0.25mm |
| Panel Weight: | 13 Kg (approx.) |
| Concentrated Loading: | 363 Kg |
| Ultimate Loading: | 11,250N |
| Uniform Loading: | 16,500 N/Sq.M |
| Rolling Loading: | 2,950 N |
| Fire-Proof Performance: | Class A |
| Compression Strength: | 13 to 20 MPA |
| Warranty : | 10 Years |

XL PRO FS800



STEEL CEMENT HPL FINISH

XL PRO FS1000

Calcium Sulphate PVC/Vinyl Finish



Specifications

| | |
|-------------------------|--|
| Product Name: | XL Pro FS1000 Calcium Sulphate PVC/Vinyl |
| Quality: | FS1000 |
| Top Finish: | PVC/Vinyl Finish 2mm |
| Bottom Finish: | Galvanised Steel |
| Core Material: | Calcium Sulphate |
| Panel Size: | 600 x 600 x 32mm |
| Concentrated Loading: | 450 Kg |
| Ultimate Loading: | 13,350 N |
| Impact Load: | 670 N |
| Uniform Load: | 23,000 N/m ² |
| Rolling Load: | 3,560 N/ m ² |
| Fire-Proof Performance: | Class A |
| Acoustic Insulation: | EN ISO10848-2 |
| Warranty : | 10 Years |

XL PRO FS1000

Steel Cement Bare Finish



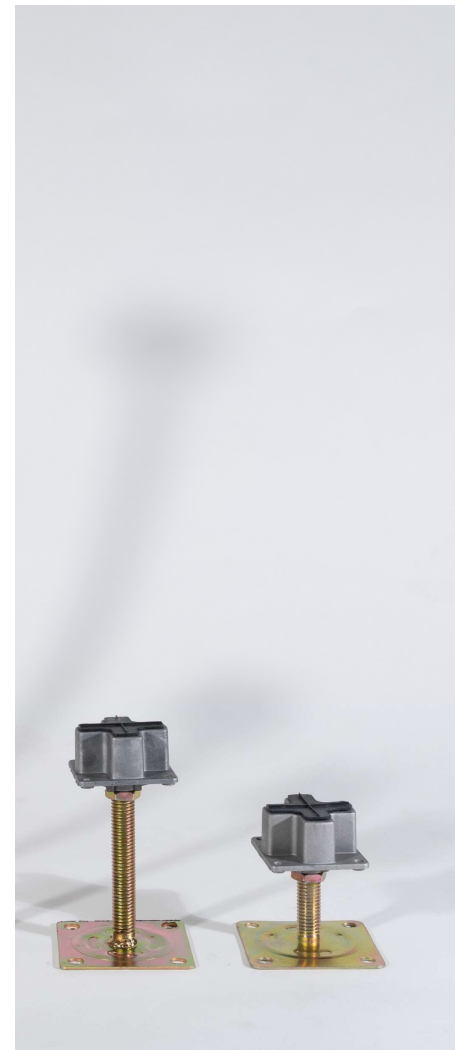
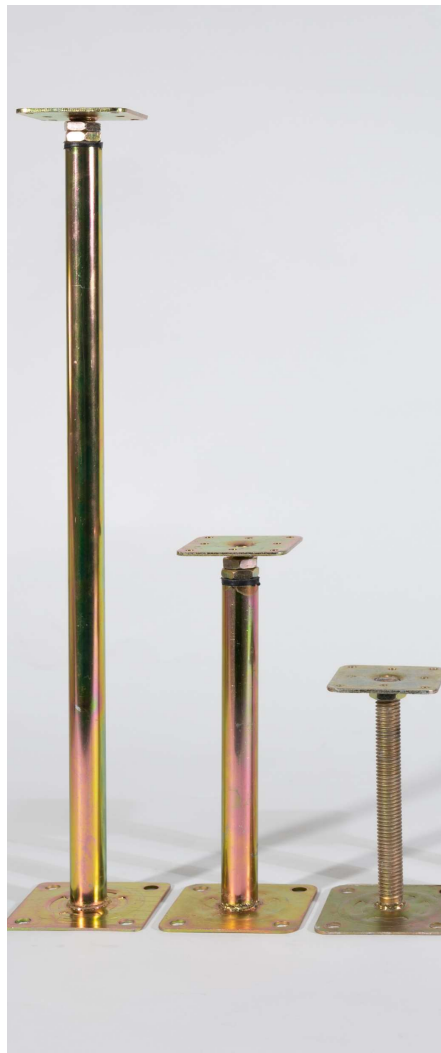
Specifications

| | |
|----------------------------------|---|
| Product Name: | XL Pro FS800 Steel Cement Bare Finish |
| Quality: | FS1000 |
| Finish: | Bare Finish (Phosphate Coated) |
| Material 1 Steel: | Steel (Cold Roll) |
| Material 2 Concrete: | Concrete Core (Density 1.2 g/m ³) |
| Material 3 Coating: | Static Epoxy Powder (Anti-Wear/Corrosion) |
| Panel Size: | 600 x 600 x 35mm |
| Panel Tolerance: | +/- 0.25mm |
| Thickness of Steel Sheet Top: | 0.7mm |
| Thickness of Steel Sheet Bottom: | 0.7mm |
| Panel Weight: | 14-15 Kg (approx.) |
| Concentrated Loading: | 453 Kg |
| Ultimate Loading: | 13,350N |
| Uniform Loading: | 23,000 N/Sq.M |
| Rolling Loading: | 3,560 N |
| Fire-Proof Performance: | Class A |
| Warranty : | 10 Years |

XL PRO FS1000



STEEL CEMENT BARE FINISH



Accessories

SUPPORTING & SUBSIDIARY COMPONENTS

A wide variety of accessories are available for bare finish steel systems including flat head pedestals, cross head pedestals, tube type pedestals, stringers & panel lifters. All of the products are available upon request.