

ENGINEERING THE FUTURE IN COMPOSITES

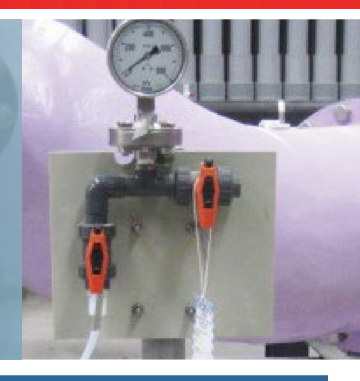
EXduro[™] Instrumentation & Push Button Stands

EXduro[™] Instrumentation & Push Button Stands have great resilience and exceptional durability due to their all fibreglass reinforced plastic (FRP) construction. As a result, these stands cost substantially less in the long run than metallic stands with a high grade paint coat or even stainless steel instrument stands.

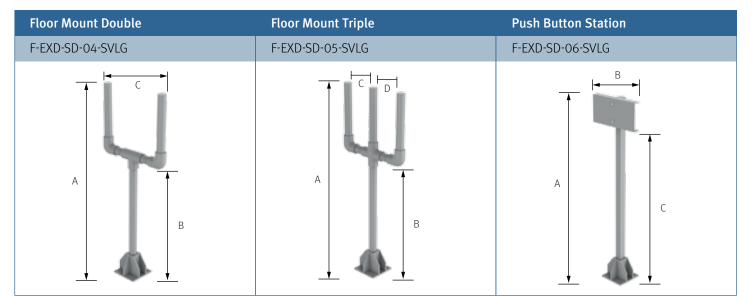
Furthermore, these products are all lightweight in comparison with galvanised and other metallic stands available on the market. Installation is also made easy by not only the lightweight properties of the products, but also the fact the system can be easily adjusted and reconfigured if required on site i.e. no hot works for cutting of metal or welding is required, therefore eliminating the need for such permits.

These stands can also be customised to achieve any type of configuration – whether your requirement is for a double or a single post, large mounting panel type design or even various mounting and weight requirements – Treadwell can do it with our EXduro[™] Instrumentation & Push Button Stand Systems.

Made from FRP, these products will not rust or rot when exposed to chemicals and environments that would typically cause traditional products to start oxidising very quickly. Last but not least, the product is compatible with metallic and concrete structures without the requirement for insulation and is sturdy enough for any heavy industrial application. Consider the EXduro[™] Instrumentation & Push Button Stand system if you are serious about capitalising on real design life cost advantages.



Floor Mount Single	Column or Wall Mount	Floor Mount, Multiple Instrument
F-EXD-SD-01-SVLG	F-EXD-SD-02-SVLG	F-EXD-SD-03-SVLG



Dimensions can be customised to suite.



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90° Corner Connection Joint	3D	PLAN	ELEVATION
Hole Diameter: Material Type: Threaded Hole:			

Tee Connection Joint	3D	PLAN	ELEVATION
Hole Diameter: Material Type: Threaded Hole:			

Cross Connection Joint	3D	PLAN	ELEVATION
Hole Diameter: Material Type: Threaded Hole:			

Square Tube	3D	PLAN	ELEVATION
Hole Diameter: Material Type: Threaded Hole:			

Round Tube	3D	PLAN	ELEVATION
Hole Diameter: Material Type: Threaded Hole:			Ο

Square Base	3D	PLAN	ELEVATION
Hole Diameter: Material Type: Threaded Hole:		• •	

Round Base	3D	PLAN	ELEVATION
Hole Diameter: Material Type: Threaded Hole:			