

Your Guide to Pannello Hardware with Designs of Distinction®

Creatively arrange your wines, knives, shelves and tech in an ever-changing format. With our Pannello system, you can mix and match 5 unique pins to achieve your own personal style. Each pin is both movable and removable, allowing you to update your system at any time.

> Finish Code: Finish Name: Natural Aluminum Titanium



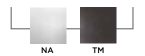




Pictured in Natural Aluminum

Shelf Pins

SKU: 01SHELF-1 2.035" X .74" X .74"



Can securely support up to 10 pounds per pin when properly installed.

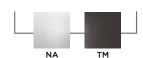




Pictured in Natural Aluminum

Wine Pin Set

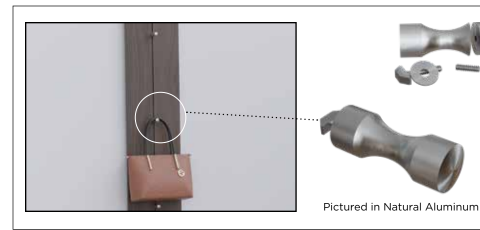
SKU: 01WINE6-1 4.083" X .74" X .74"



Pack includes six pairs of pins, which are treated to have a non-slip surface. Our Mounting Channels are required for proper installation and are sold separately. Each pair of pins can securely hold a bottle of up to 7.5 pounds when properly installed. Holds 3 bottles if 2 pins are put together.

In order to complete the part number, replace the dash with a finish code.



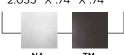






Hang Pins

SKU: 01HANG-1 2.035" X .74" X .74"



Allow your imagination muscles to flex with our hang pin, which is ideal for hanging jackets, hats, baskets and much more. They can securely support up to 10 pounds per pin - when installed properly. They are available in natural aluminum or titanium and can be mixed and matched with other pin components.



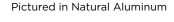






Tech Assembly Kit

Easy to install on any board. Holds tablet or phone.







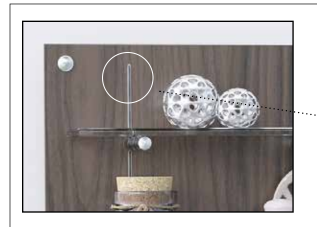
Pictured in Natural Aluminum

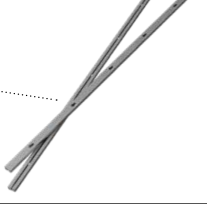
Stand-off Assembly Kit

SKU: 01STNDOFF-1



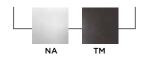
Attach your Pannello panel with our strong stand-offs. Stand-offs allow you to easily remove our panel at any time.





Channels

SKU: 01CHNL-1 12" X .925" X .413"



Made of solid metal and finished in natural aluminum or titanium. Channels are required for all Pannello hardware pins. Can be installed on any surface, or in panel routes.

In order to complete the part number, replace the dash with a finish code.

