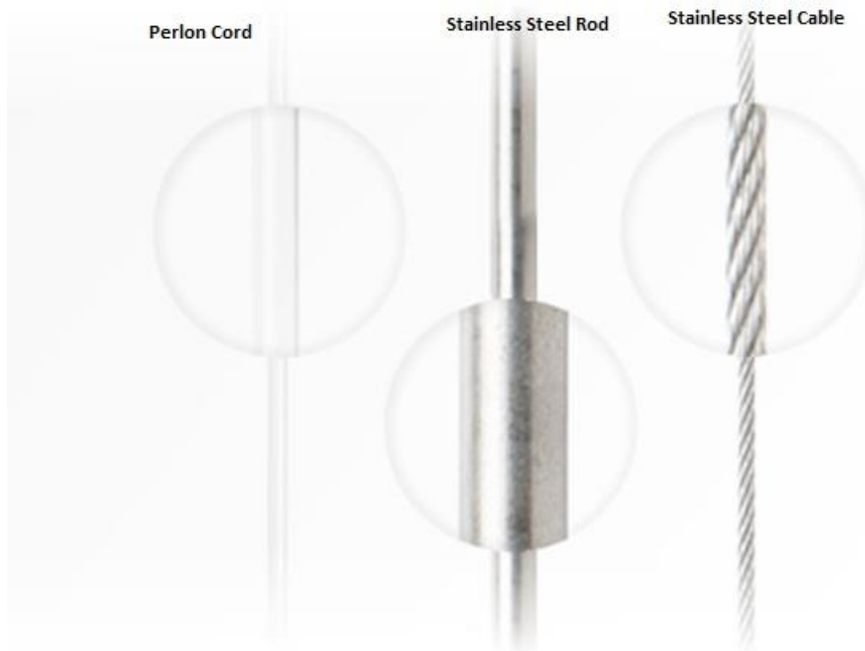


Choosing Hanging Hardware

Choosing your hanging hardware for your new Absolute track system is usually based on what types of art pieces you are looking to hang on the track. The weight, size and existing hardware on the back of the piece are all contributing factors that should be taken into account.

The first step to choosing your hardware is to pick either the Perlon Cords, the Stainless Steel Cables or the Stainless Steel Rods. The weight of the art piece and how discreet you want the system to be are the main factors involved with this selection. Typically, you will need two hanging lengths per art piece.



-The Perlon Cord is the most discreet hanging option as it is semi-transparent and blends in with most surfaces. The Perlon Cords will hold up to 55 pounds per pair.

-The Stainless Steel Cable is the strongest and most flexible cable system. The Stainless Steel Cables will hold up to 77 pounds per pair.

-The Stainless Steel Rod is the most rigid installation and can hold up to 110 pounds per pair.

For every hanging length you purchase you will also need a top block to suspend the hanging length from the track and a type of hook to hang the art piece from the hanging length. The options for types of hooks are listed on the pages below according to the type of hanging length.

Perlon Cord Hook Options

The hook options for the Perlon Cord are listed below.

Barrel Hook for Cord or Cable-H6506



The Barrel Hook for Cord or Cable (H6506) is typically used when the art piece has a wire running across the back of it. The wire on the back of the piece rests in the hook. The gold color thumbscrew is the mechanism that tightens the hook into place along the length of the cord.

Barrel Ryman for Cord or Cable-H6505



The Barrel Ryman for Cord or Cable (H6505) is typically used when the hardware on the back of the art piece is similar to a D-Ring or a Ryman Plate (pictured below and available for purchase: <https://www.artdisplay.com/ryman-hangers.html>) The Barrel Ryman comes with two screws for different size options. The Ryman Plate or D-Ring simply rests on the screw just as it would if the screw was in the wall.



Stainless Steel Cable Hook Options

The hook options for the Stainless Steel Cable are listed below:

Barrel Hook for Cord or Cable-H6506



The Barrel Hook for Cord or Cable (H6506) is typically used when the art piece has a wire running across the back of it. The wire on the back of the piece rests in the hook. The gold color thumbscrew is the mechanism that tightens the hook into place along the length of the cable.

Barrel Ryman for Cord or Cable-H6505



The Barrel Ryman for Cord or Cable (H6505) is typically used when the hardware on the back of the art piece is similar to a D-Ring or a Ryman Plate (pictured below and available for purchase: <https://www.artdisplay.com/ryman-hangers.html>) The Barrel Ryman comes with two screws for different size options. The Ryman Plate or D-Ring simply rests on the screw just as it would if the screw was in the wall.



Stainless Steel Cable Hook Options continued:

Small Hook- GLH-15



Gated Hook-GLGH-15



Small and Large Hangers-GLB-15 and GLB-18



Small Ring-GLR-15



Cylinder Hook-GLCH-15



Stainless Steel Rod Hook Options

The hook options for the Stainless Steel Rods are listed below.

Barrel Hook for Stainless Steel Rod-H6502



The Barrel Hook for Stainless Steel Rods (H6502) is typically used when the art piece has a wire running across the back of it. The wire on the back of the piece rests in the hook. The barrel is tightened to the rod via a small set screw.

Barrel Ryman for Stainless Steel Rod-H6501



The Barrel Ryman for Stainless Steel Rods (H6501) is typically used when the hardware on the back of the art piece is similar to a D-Ring or a Ryman Plate (pictured below and available for purchase: <https://www.artdisplay.com/ryman-hangers.html>) The Barrel Ryman comes with two screws for different size options. The Ryman Plate or D-Ring simply rests on the screw just as it would if the screw was in the wall.

