

Premium Wood-Backed Dugout Rail Pads







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HARDWARE SPECS





2-HOLE "C" CLAMP BRACKETS 1 1/2"



1-HOLE "C" CLAMP BRACKETS 1 1/2"







Used to reinforce and mend all top rails together. These are to be attached to the underside of the inner channel using 1.25" - 1.5" construction screws. This will help prevent the top rail pads from twisting and turning at each pad break. This is one of the first steps to installing the rail pads. Stage and lay out all top rail and end pieces (with logos facing the existing rails) on the ground. Install all mending plates at each pad break, making a shell to fit over the dugout rails. This will resemble a shell that you will flip and lift up and over the existing rails.

Used to mend all wood-backed rail pads together. Mend all pad breaks between the top rails and verticals on the backside of the pads. Six pre-drilled holes for lag screws to go into the backside of the wood, vertically and/or horizontally, based on the rail and pad layout. 2-4 lag screws per bracket are usually sufficient.

Used to attach flat verticals or flat horizontal pads into place by clamping over the bar and lag screwing into the backside of the wood.

Same as 2-hole clamp bracket, plus used exclusively for TRP-W installations.

Used to attach the bottom of all three-sided end pieces. May be used to firm up any area in the pads during the install. These can be anchored into the post itself or friction fit by applying pressure when lagging a screw into the wood on the backside of a pad.



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HARDWARE PLACEMENT





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HARDWARE PLACEMENT DETAILS



HOLE °C (CAMP BRACKTS 112" 1-Hole C Clamps are used mainly on all horizontals. They come in all sizes, based on the diameter of the post/rails. These are used when lip returns are required on pads that run horizontally or vertically, as well.





Attaches to all end pieces. You can only screw into the outside pad and friction fit to the metal or use a metal self-tapping screw to go into the metal pole. Either way is acceptable.





For vertical middle rail installation, make sure to split the difference on the vertical and the horizontal pad by creating a half moon effect on the middle plate holes.





2-Hole C Clamps are used mainly on middle vertical posts when the pad can be centered to hit both holes in the C Clamp. They come in all sizes based on the diameter of the post/rails.



For video step-by-step instructions, visit: Fieldwallpads.com/about/instructions