



Excellence from Design to Installation

1-888-975-3343

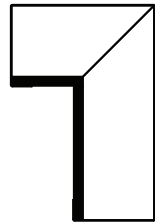
Install Instructions

Chain Link Post and Rail Padding

Product No.	Product Description
BCLTRPR	BaseZone® Chain Link Top Rail Pad, Rigid Backing
BCLPP	BaseZone® Chain Link Post Pad, Rigid Backing

Chain Link Fence Padding Overview	ID-00130 Sheet 1
Backing Plate.....	ID-00130 Sheet 2
Galvanized Pipe Strap.....	ID-00130 Sheet 3

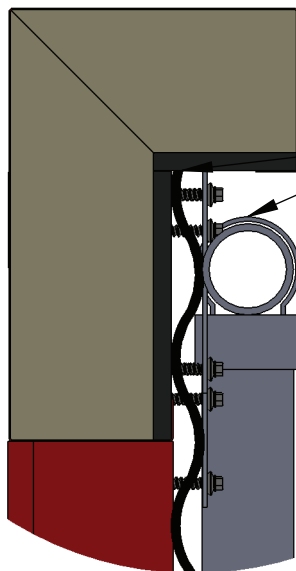
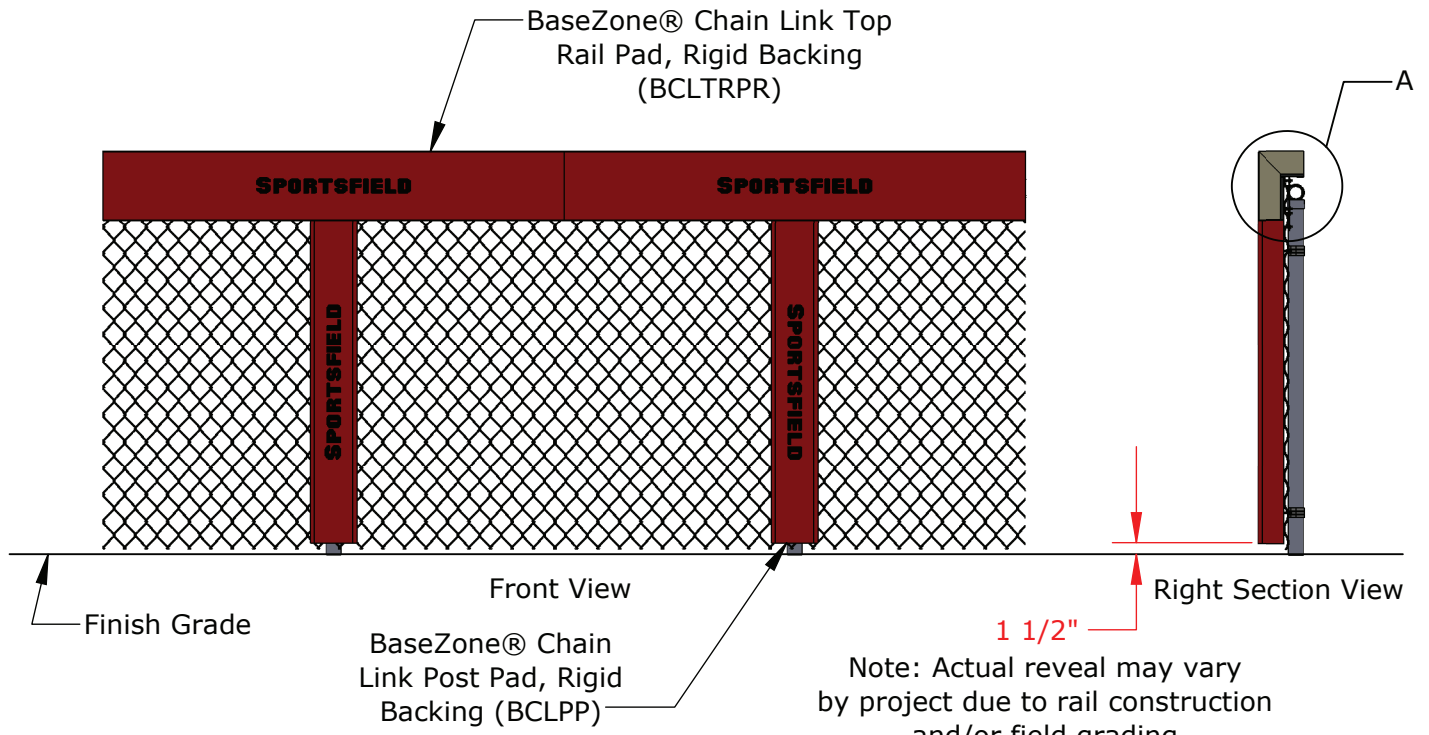
Top Rail Pad (BCLTRPR)



Post Pad (BCLPP)



A rigid backed chain link fence padding system typically includes "L" shaped top rail pads (BCLTRPR) and flat vertical post pads (BCLPP)



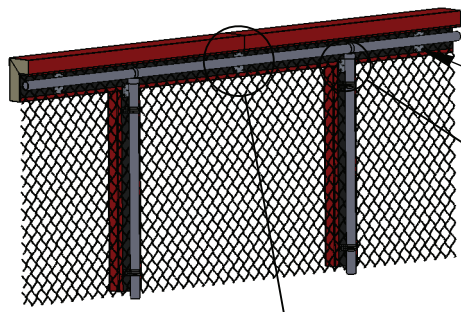
DETAIL A

Note: The applicable chain link fence MUST be flush across the top to permit an appropriate Top Rail Pad installation; vertical line posts CANNOT extend above the chain link fabric nor the horizontal top rail (if present). Failure to heed this requirement will prohibit a satisfactory product installation

TITLE: Chain Link Fence Padding Overview

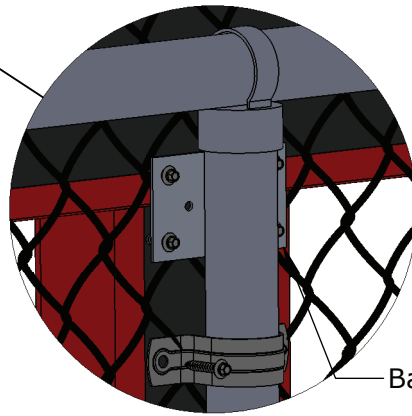
DWG NO: ID-00130

SHEET 1 OF 3



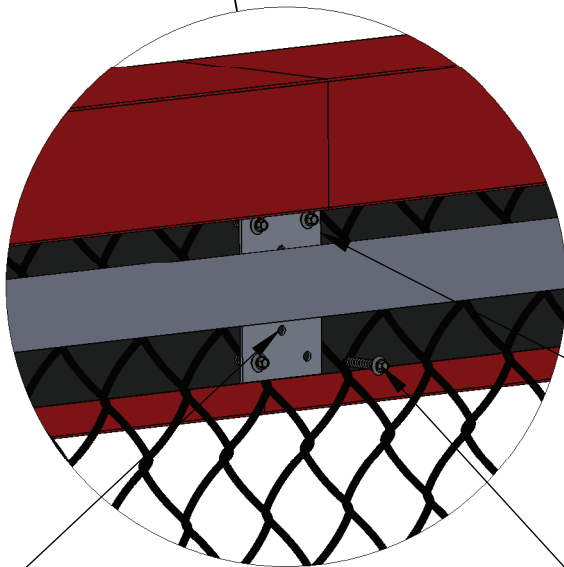
Rear View

Additional Intermediate Location, Backing Plate Oriented Vertically



Backing Plate Oriented Horizontally

DETAIL C
Top Rail Padding Intersection with Post Pad



DETAIL B
Top Rail Padding Joint

2-3/4"W x 4-5/8"L Aluminum Backing Plate, Oriented Vertically

#12 x 1-1/2"L Exterior Wood Screw (4) Provided per Backing Plate

(2) Optional Holes per Backing Plate

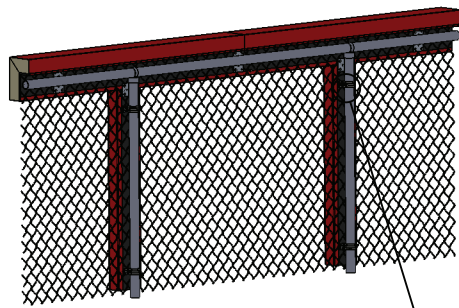
Backing Plate Installation

Location: Back side of chain link fabric along top rail. Place backer plates at all top rail padding joint locations and intersections with post pads. Place backing plates at additional intermediate locations such that the maximum center to center spacing between pad attachment locations is 32"

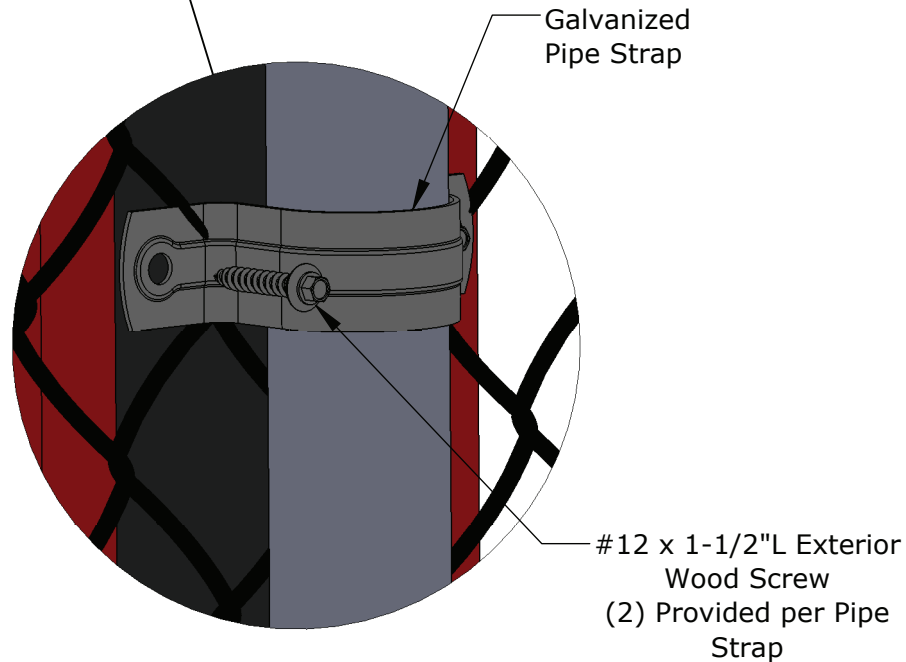
Notes:

- Verify all top rail pads and post pads are correctly located and positioned prior to fastening backing plates
- Optional holes are provided on backing plates to avoid screw interference with the chain link fabric

TITLE: Backing Plate	DWG NO: ID-00130
	SHEET 2 OF 3



Rear View



DETAIL D
Post Pad Attachment

Pipe Strap Installation

Location: Post pads. Attach pipe straps 4" from each end of the post pad. Depending on post pad height, additional pipe straps are provided such that the maximum center to center spacing between pad attachment locations is 32"

Notes:

- Pipe straps sizes are specific to rail diameter

TITLE:

Galvanized Pipe Strap

DWG NO:

ID-00130

SHEET 3 OF 3