



CLIMBER PADS

SPUR-STAY CLIMBER PADS

Developed by a local lineman over 40 years ago, Bashlin introduced the 105 series "Spur-Stay" climber pads with metal inserts for the lineman looking for comfort and shank control. Some of the original users were mocked for using these pads because comfort was not considered "manly". (This is when a climber pad was a single piece of leather measuring 3 inches by 3 inches.) The Spur-Stay design allows the climber to adjust the position of the shank, and eliminates "kick-back". It is available with straps or hook-n-loop closures.



145BCVW

145ACVW/145BCVW

Bashlin's newest pad combines the "hook-n-loop" closure with the broad surface area, sturdy leathers, and the soft felt padding of the 145 pad.

No. 145ACVW	For BD16B and BD12 Series Climbers	4.1 lb.
No. 145BCVW	For BD14 Climbers	4.1 lb.



145ACV

145ACV/145BCV

This "hook-n-loop" design has deep padding surrounding by soft, durable split leather. The "hook-n-loop" closure utilizes a cinch design for added security.

No. 145ACV	For BD16B and BD12 Series Climbers	3.5 lb.
No. 145BCV	For BD14 Climbers	3.5 lb.



145BC

145AC/145BC

Based on a design popular with foresters, this pad has top quality leathers, deep felt padding, the Spur Stay insert and nylon straps to secure it to the climber shank and the leg. (One pair of straps is included with the pads).

No. 145AC	For BD16B and BD12 Series Climbers	3.3 lb.
No. 145BC	For BD14 Climbers	3.3 lb.

105AC/105BC

This is the original "Spur-Stay" design. It is lightweight, yet provides comfort and total climber control.

No. 105AC	For BD16 and BD12 Series Climbers	1.5 lb.
No. 105BC	For BD14 Climbers	1.5 lb.



105BC

1962



Bashlin begins offering fall protection equipment designed for use in an aerial lift.

1966



Magnaflux inspection is conducted on all Bashlin Steel Climbers.