

Shank Guards, Shin Guards & Ripper Caps

Acra-Plant Nickel Alloy Shank Guards (Shin Guard) to replace cast OEM Shank Guards.

OEM Replacement Shank guards have been IMPROVED for 2008 using the latest in Nickel Alloy casting technology to improve resistance to fracture in rocky, frozen and hard ground with little degradation in wear life compared to Chrome Carbide.

Part #	Description	Weight
TF-104	Shin Guard for Krause 4650 <ul style="list-style-type: none"> • Krause part number 33-161A • TF-104 is 1-1/4" wide x 13-3/4" long 	6.50

NOTE: Uses factory hardware, not supplied by Acra-Plant

Part #	Description	Weight
AP-801600	Shin Guard for Blu-Jet Sub Tiller <ul style="list-style-type: none"> • Guard is 1-1/4" wide x 22" long 	14.50

NOTE: Uses factory hardware, not supplied by Acra-Plant

Part #	Description	Weight
TF-129	Shin Guard for VPS 2000 and VPS 3000 <ul style="list-style-type: none"> • Replaces AP-820106 and TF-820106 • TF-129 is also designed for Quinstar, Baker and P-K rippers • TF-129 is 1-1/4" wide x 22-1/2" long 	10.10

NOTE: Uses factory hardware, not supplied by Acra-Plant



TF-104



AP-801600



TF-129

Subsoiler/Ripper

Weld-On Shank Guards & Wear Plates

Acra-Plant Alloy Weld-on Shank Guards and Wear Plates protect or repair worn Subsoiler/Ripper Shanks. Weld-on Shank Guards are segmented so that they may easily be broken into sections to work on parabolic and odd-shaped shanks. These guards offer an economical way to protect ripper shanks and repair worn shanks. Our unique Chrome Carbide chemistry scours quickly and the segmented design breaks up dirt flow to minimize slabbing. All guards are cast to be slightly wider than the shanks they protect to avoid scouring of the welds. Use 7018 welding rod or Low Hydrogen Wire to weld these guards on.

Flat Top Weld-On Sectional Guards

Part #	Description	Weight
SG-111-9	Flat top sectional guard, 1" wide x 9" long <ul style="list-style-type: none"> • Use on 3/4" wide shanks 	.90
SG-114-9	Flat top sectional guard, 1-1/4" wide x 9" long <ul style="list-style-type: none"> • Use on 1" wide shanks 	1.00
SG-112-9	Flat top sectional guard, 1-1/2" wide x 9" long <ul style="list-style-type: none"> • Use on 1-1/4" wide shanks 	1.10



SG-111-9



Made in the USA

Shank Guards, Shin Guards & Ripper Caps



SGR-114-14

Half-Round Weld-On Sectional Guards

Part #	Description	Weight
SGR-114-14	Half-round sectional guard, 1-1/4" wide x 12" long • Use on 1" wide shanks	1.10
SGR-138-12	Half-round sectional guard, 1-3/8" wide x 12" long • Use on 1" or 1-1/4" wide shanks	1.80
SGR-112-14	Half-round sectional guard, 1-1/2" wide x 12" long • Use on 1-1/4" wide shanks	1.20
SGR-178-12	Half-round sectional guard, 1-7/8" wide x 12" long • Use on 1-1/2" wide shanks	4.46
SGR-238-12	Half-round sectional guard, 2-3/8" wide x 12" • Use on 2" or 2-1/4" wide shanks	3.90



TF-147L

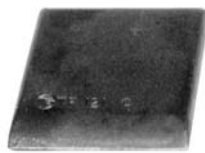
Weld-On Shank Wear Plates, 3" x 6" x 5/16" thick

Part #	Description	Weight
TF-147L	Left-hand wear plate, weld-on, 15° parallelogram	1.60
TF-147R	Right-hand wear plate, weld-on, 15° parallelogram • Wear plates for just about any 15-degree straight shank • Beveled front edge to improve soil flow	1.60

Acra-Plant Alloy Weld-on Ripper Caps & Edge Guards

Weld-on Chrome Carbide ripper caps offer an economical way to renew worn ripper points or build custom points to suit individual needs. Flat caps work great to extend the life of moldboard plow landsides and shares. Use 7018 welding rod or Low Hydrogen Wire to weld these caps on.

Weld-On Flat Ripper Caps (wear caps), 5/16" Thick x 4" Long



F-3716-4

Part #	Description	Weight
F-112-4	1-1/2" wide x 5/16" thick x 4" long	0.53
F-1136-4	1-13/16" wide	0.59
F-200-4	2" wide	0.70
F-212-4	2-1/2" wide	0.88
F-214-4	2-1/4" wide	0.79
F-234-4	2-3/4" wide	0.97
F-3716-4	3-7/16" wide	1.21



F-238-12

Weld-On Flat Ripper Caps (Wear Caps), 3/8" Thick x 12" Long

Part #	Description	Weight
F-238-12	2-3/8" wide x 3/8" thick x 12" long	3.75
F-278-12	2-7/8" wide	3.85
F-338-12	3-3/8" wide	4.40
F-438-12	4-3/8" wide	8.00

Shank Guards, Shin Guards & Ripper Caps

Weld-On Bump-Nose Ripper Caps

These caps are similar to flat caps with the addition of a light bump at the nose to offer extended wear protection when used on rippers

Part #	Description	Weight
B-178-6	1-7/8" wide x 6" long	1.70
B-238-12	2-3/8" wide x 12" long	3.50
B-238-7	2-3/8" wide x 7" long	2.25
B-278-12	2-7/8" wide x 12" long	3.88
B-278-8	2-7/8" wide x 8" long	2.67
B-338-12	3-3/8" wide x 12" long	4.55
B-438-12	4-3/8" wide x 12" long	8.00



B-238-12

Weld-On Bump-Nose Ripper Caps with Bevel Front

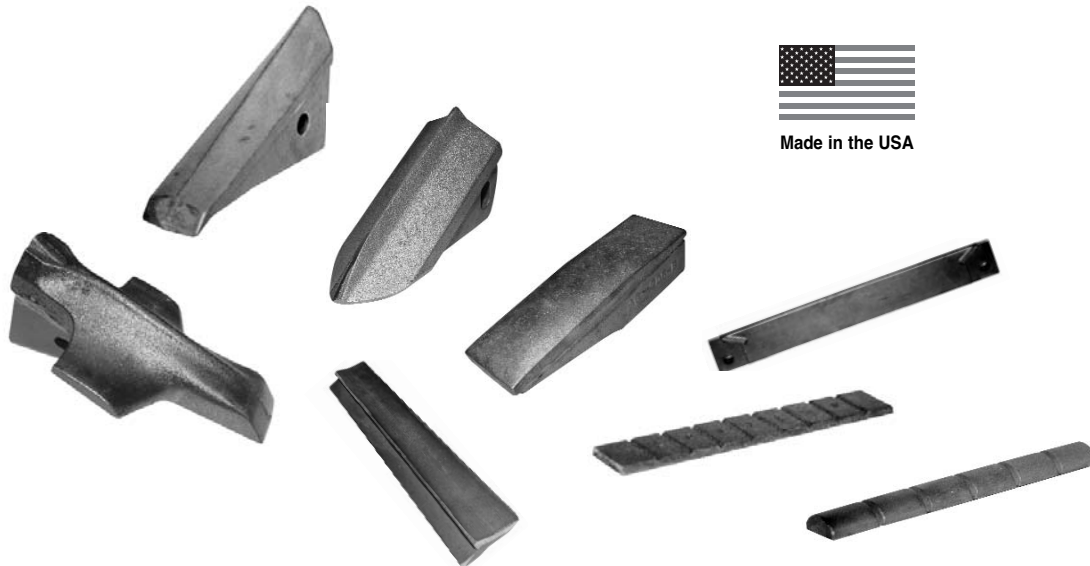
These caps are similar to Bump-nose caps with the addition of a ledge at the nose to fit over the ripper point base

Part #	Description	Weight
BE-214-7	2-1/4" wide x 7" long	1.93
BE-238-7	2-3/8" wide x 7" long	2.25
BE-238-12	2-3/8" wide x 12" long	3.40
BE-278-12	2-7/8" wide x 12" long	4.10
BE-338-12	3-3/8" wide x 12" long	4.81
BE-438-12	4-3/8" wide x 12" long	8.78



BE-238-12

Subsoiler/Ripper



Made in the USA

Acra-Plant & ShieldAg offer the Widest Selection of High-Value Chrome Carbide Subsoiler & Ripper Points & Repair Parts in the Tillage Industry

Shank Guards, Shin Guards & Ripper Caps

Chrome Carbide General Application Edge Protectors

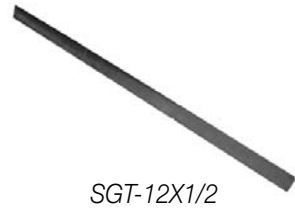
Part #	Description	Weight
SI-12	1" x 14" V-nose with 1/2" x 3/16" weld-on step <ul style="list-style-type: none"> • <i>SI-series V-nose edge protectors are perfect for potato digger blades</i> 	1.11



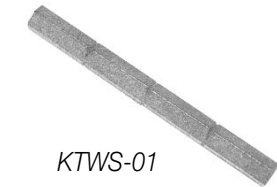
Part #	Description	Weight
SI-12HD	1-3/4" x 12" V-nose with 1/2" x 3/8" weld-on step <ul style="list-style-type: none"> • <i>SI-series V-nose edge protectors are perfect for potato digger blades</i> • <i>Casting # TF-106 SI-12HD</i> 	2.17



Part #	Description	Weight
SGT-12X1/2	1/2" x 12" Triangular-shaped segmented guard <ul style="list-style-type: none"> • <i>3 segments are 4" long</i> • <i>Perfect for welding to harrow tines or on pasture renovation equipment</i> 	0.46



Part #	Description	Weight
KTWS-01	9/16" x 6" Triangular-shaped segmented guard <ul style="list-style-type: none"> • <i>4 segments are 1-1/2" long</i> • <i>Designed to protect 1/2" shank fertilizer knives from premature wear, this edge protector works equally well on any ground engaging tool to repair or extend the life of the shank</i> 	0.34



Part #	Description	Weight
TF-141	1-3/4" x 10" cutting edge with 1/2" x 3/8" weld-on step <ul style="list-style-type: none"> • <i>This edge has "double-bevel" nose to provide "wear sharp" feature</i> • <i>Originally designed for long-wearing Peanut Blades, these cutting edges will add life to any digger blade 1/4" to 3/8" thick</i> 	1.20



Part #	Description	Weight
TF-143 (Left)	1-3/4" x 4-1/2" weld-on nose casting, left hand	0.44
TF-142 (Right)	1-3/4" x 4-1/2" weld-on nose casting, right hand <ul style="list-style-type: none"> • <i>Same shape as TF-141, except cast with nose angle to adapt to V-nose cutting edges</i> • <i>Originally designed for long-wearing peanut blades, these cutting edges will add life to any digger blade 1/4" to 3/8" thick</i> 	

