



Poly Last™ Ripper Shank Covers and Shins

Poly Tech - testing and working with several large farmers who use ripper equipment, alone and with planters, has developed a poly ripper shank cover and shin combination that reduces and may even eliminate "Blow-Out" of the very important seed bed.

Other possible benefits are:

- ✓ Less horsepower to pull the ripper equipment.
- ✓ Reduce or eliminate wrapping of weeds and vines in minimum and no-till soil.
- ✓ Less down time to clean shanks.
- ✓ The most important benefit is a much closer controlled seed bed.



A few important points about Poly Last Ripper Shank Cover & Shins

Poly Last™ covers require the Poly Last™ shins in order to accommodate the additional thickness of the cover.

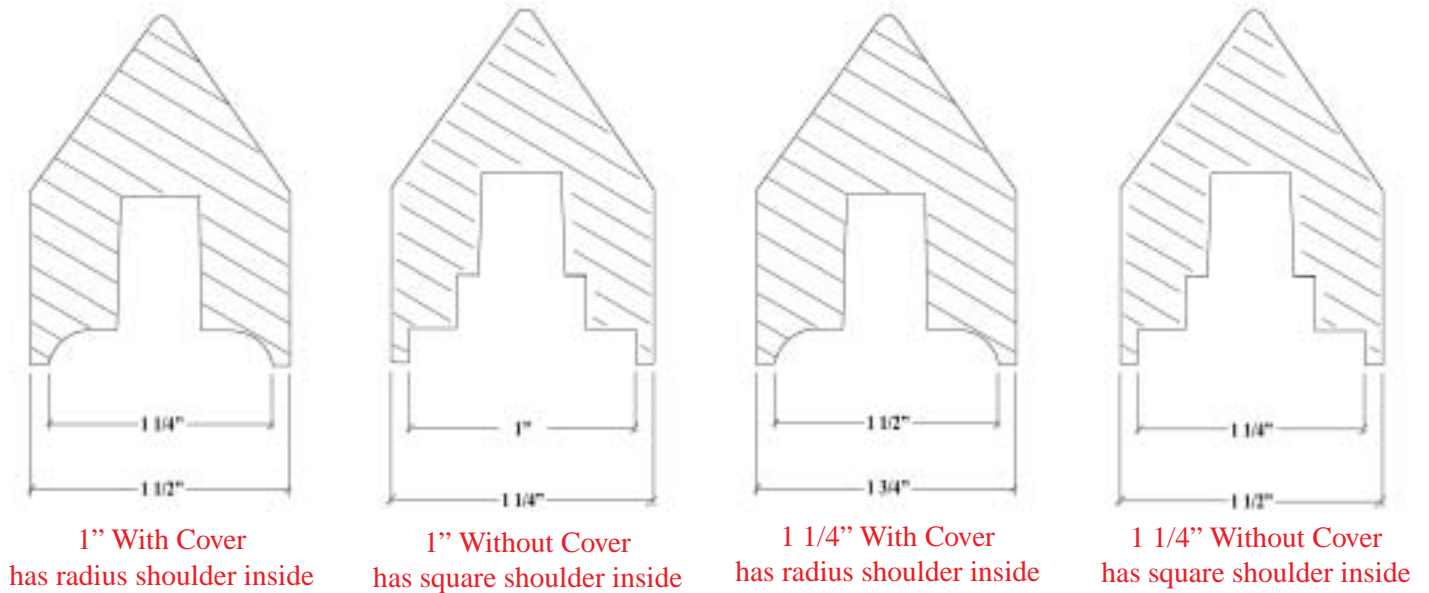
Standard cast metal shins will NOT work with Poly Last™ covers.

While it is our experience that Poly Last™ shins will wear as well or better than cast metal shins, personal results may vary due to soil type, moisture content of soil and other operating conditions.

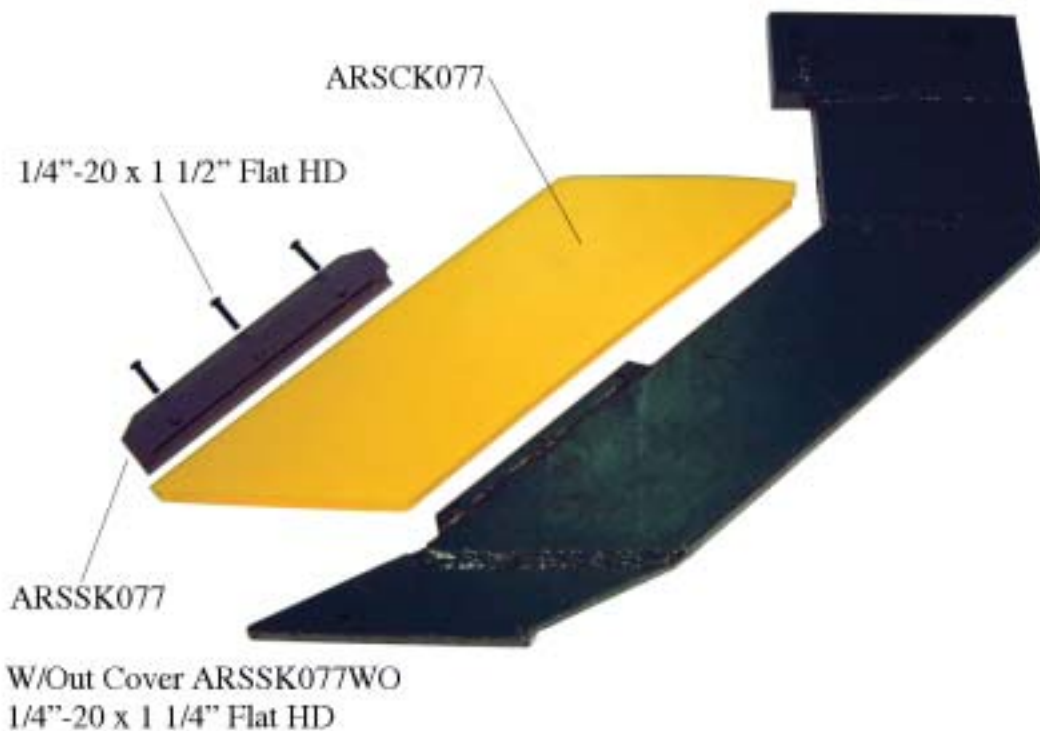
Poly Last™ covers will reduce drag, will eliminate soil buildup on shank and shin, and will reduce or eliminate soil "blow out". Because wear resistance of both cover and shin may vary in highly abrasive areas, particularly coarse and sandy soils, we recommend that farmers in these areas test his particular application with just one or two rows.

Identifying Poly Last Shins

The internal profile of shins “with cover” and “without cover” are different as illustrated below and are NOT Interchangeable.



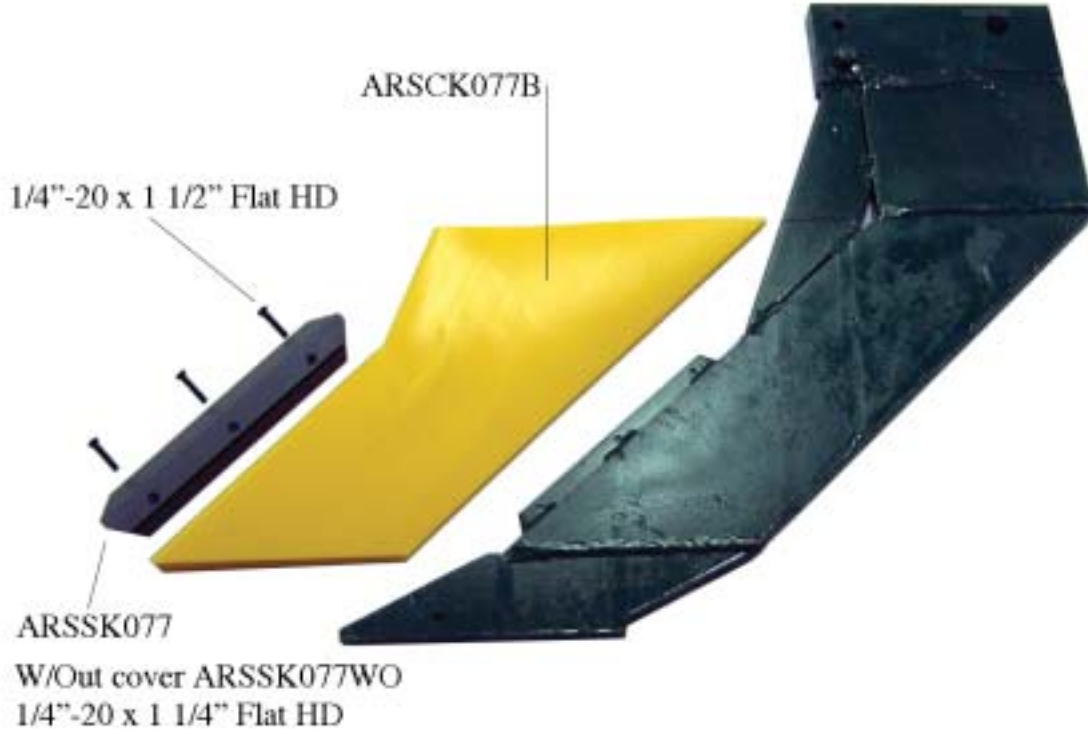
KMC Steel Shank 16-080-077 Width = 1"



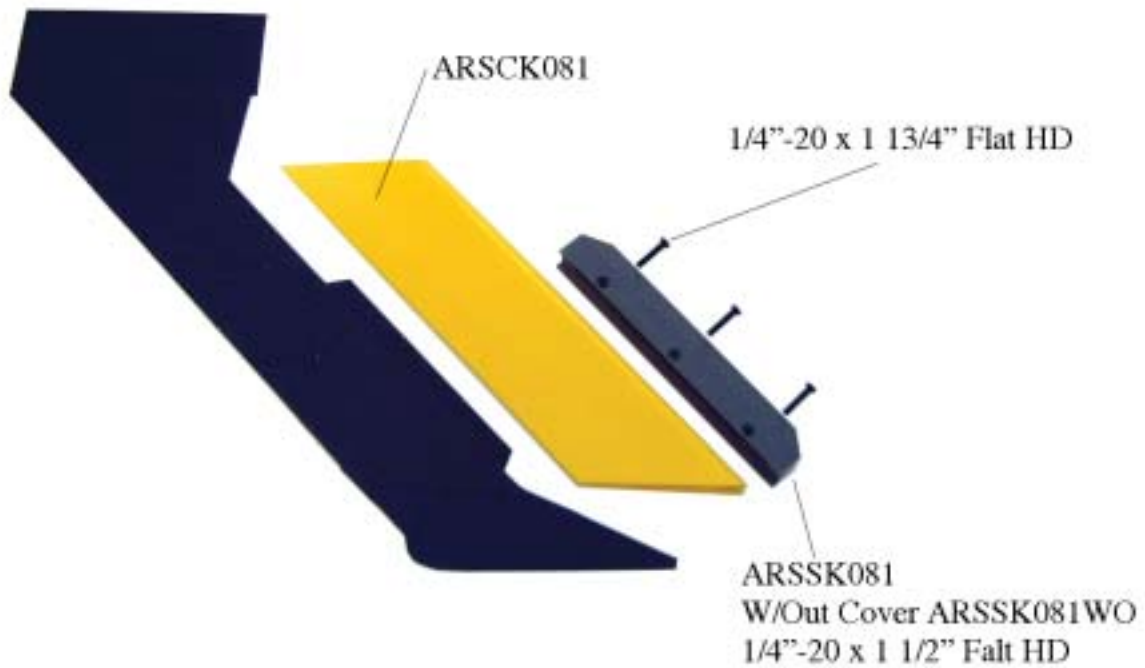
KMC Steel Shank 16-080-077 with Brace Width = 1"

KMC did not change part number when brace was added.

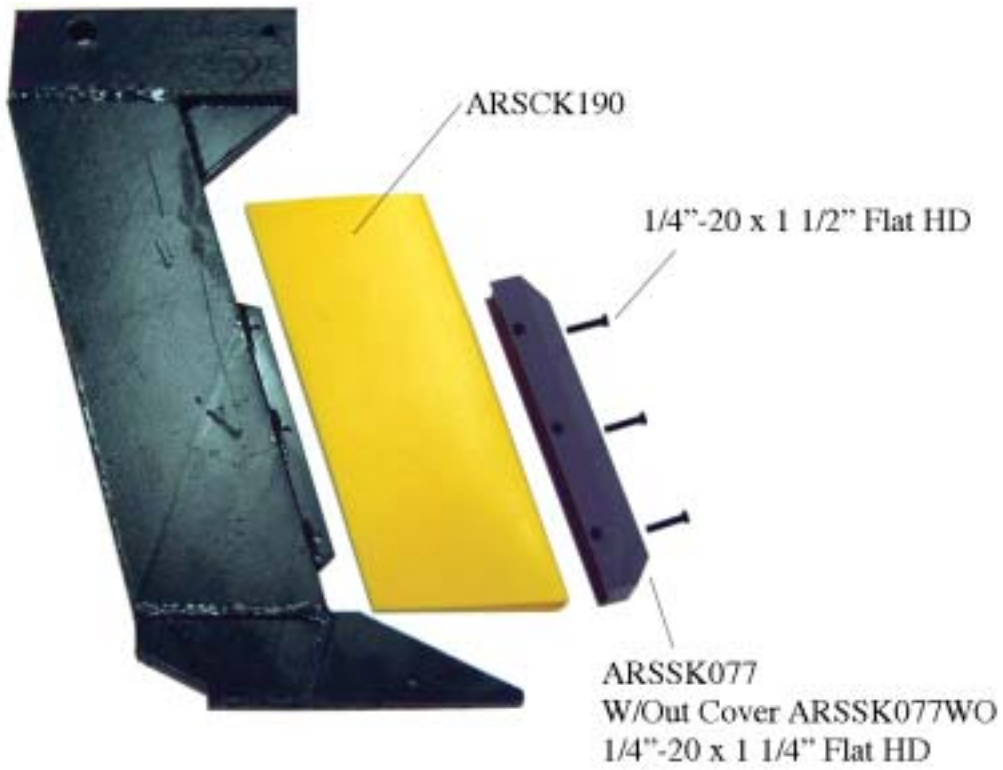
NOTE: Shin for this model requires back cut angle similar to steel shin for proper fit.



KMC Steel Shank 16-080-081 with Brace Width = 1 1/4"

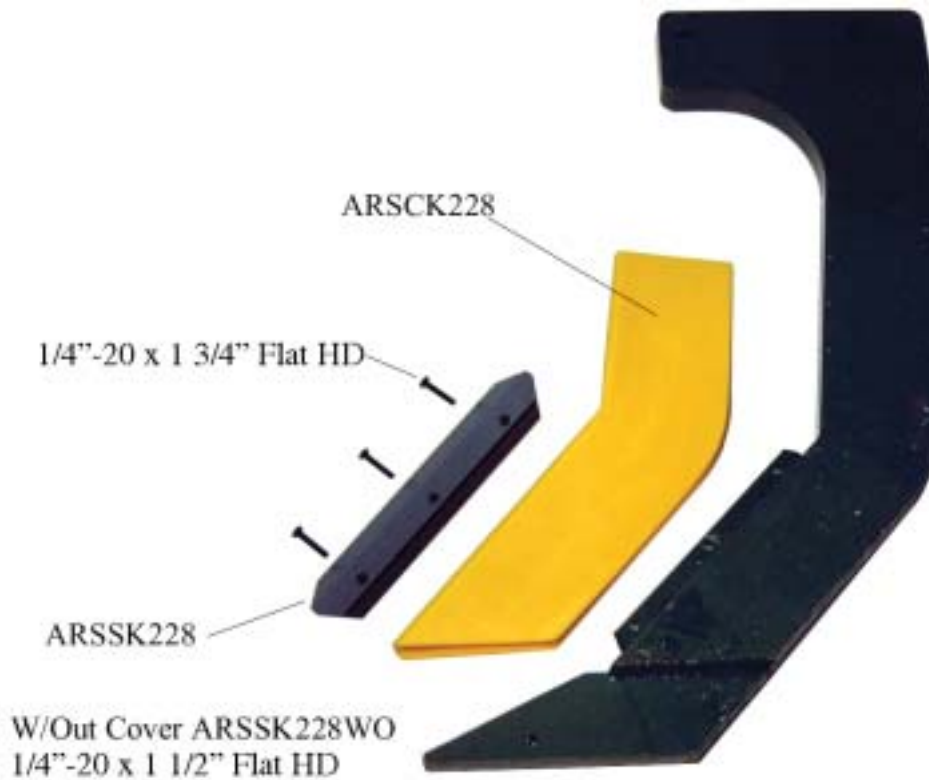


KMC Steel Shank 16-080-190 Width = 1"



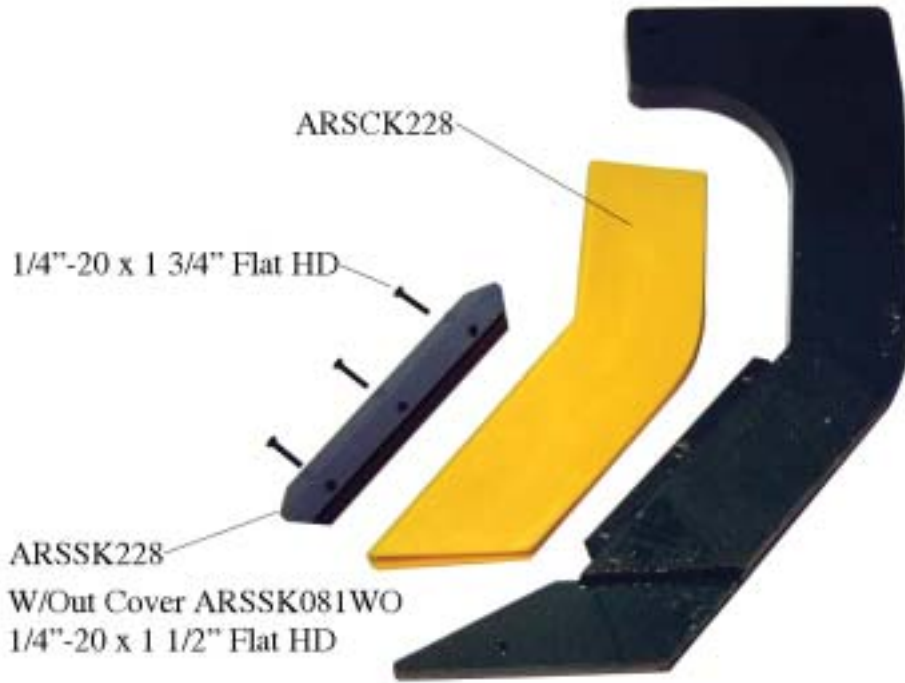
KMC Steel Shank 16-082-246 Width = 1 1/4"

NOTE: Shin for this model requires back cut angle similar to steel shin for proper fit.



KMC Steel Shank 16-082-228 Width = 1 1/4"

NOTE: Shin for this model requires back cut angle similar to steel shin for proper fit.



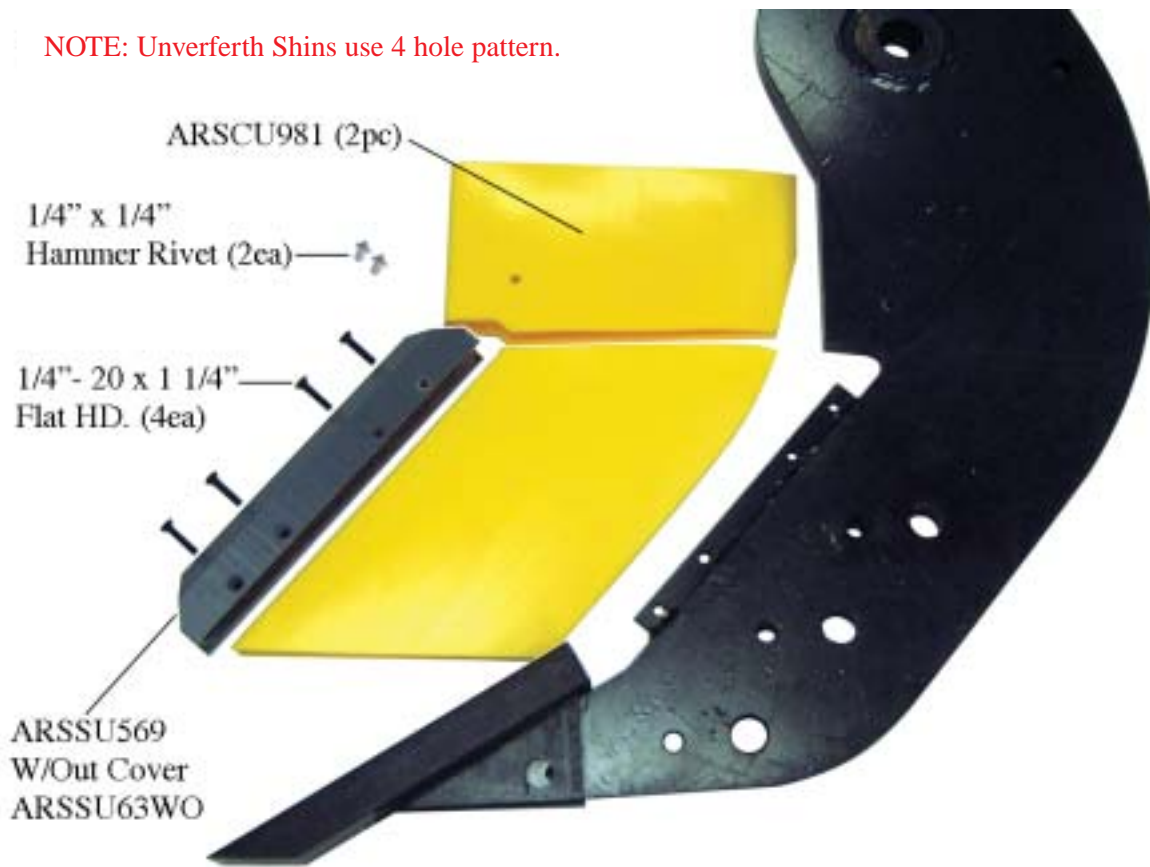
Unverferth Steel Shank 63569B Width = 3/4"

NOTE: Unverferth Shins use 4 hole pattern.



Unverferth Steel Shank 63981B Width = 3/4"

NOTE: Unverferth Shins use 4 hole pattern.



Orthman Steel Shank 310-575 Width = 1 1/4"

