

Reskin a Rusty Meyer Blade

Unfortunately, rusting on Meyer blades is a common issue. For this reason we stock not only the replacement ribs and all weld-on parts, but we also stock the replacement skins. We have skins for the ST6, ST6.5, ST7, ST7.5, ST72, ST78, ST84, ST90, ST96, C7.5, C8, C8.5, C9, and TM 6.5.

The two meter and commercial skins we offer have the double bend top edge built right in which will save you lots of installation trouble.

In the early years of our plow rebuilding, we welded holes shut and welded in patches. But over time we found it was not the best option. So we looked into having a heavy gauge skin cut and rolled to allow us to torch off the old Meyer skin and weld on this thicker replacement.

What we do is: (1) cut the skin then grind all scale out of the frame, (2) paint the inside of the frame along with the covered areas of the skin to prevent the bare metal from rusting, (3) clamp the skin to the blade to get a straight tight fit, (4) weld them together, (5) drill out the holes to bolt-up the cutting edge and, finally, (6) we paint them with a few coats of Meyer SnoFlo paint.

Below are some pictures of the process:









