

# Dura-Quick™ Abrasion Repair Compound

**Repair worn metal to last up to 10x its usual life!**

## Typical applications:

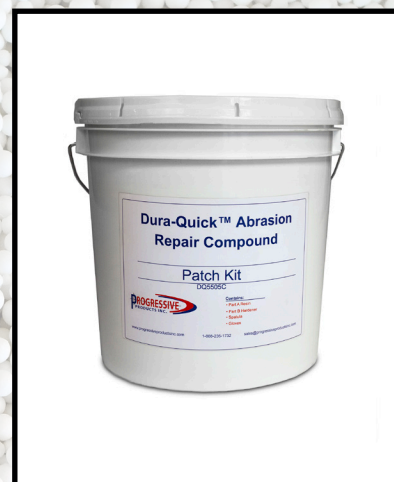
protect elbows, bins walls, chutes, pipe junctions, and transitions

## Benefits

- 8-10x longer lifespan of bare metal
- Greatly reduce aggressive wear
- Save \$ on maintenance labor, product loss, and downtime
- Easily to apply
- Excellent lead times
- Safe for food grade applications

## Kit includes:

- 2.5 gallon bucket
- Ceramic compound
- Hardener
- Mixer
- Trowel
- Heavy duty tape to wrap elbow if needed
- Rubber gloves
- Instructions are on the containers
- MSDS sheets are in the bucket



Made in USA

1-888-235-1732

[www.progressiveproductsinc.com](http://www.progressiveproductsinc.com)

[sales@progressiveproductsinc.com](mailto:sales@progressiveproductsinc.com)

**PROGRESSIVE**  
PRODUCTS INC.  
The Elbow People™

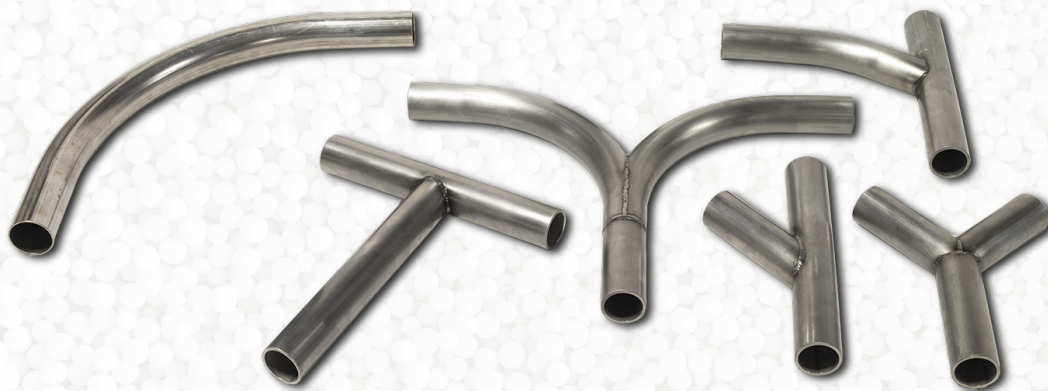
## Our Products:

Since 1979, our extremely durable and highly abrasion resistant ceramic products - inspired by the space-age technology of the space shuttle - have offered exceptional performance in almost any application. Designed to remain in your system much longer than other elbows, they eliminate unwanted maintenance costs, loss of material, and system downtime.

Dura-Quick™ is quick fix for tough spots! This ceramic compound is a perfect fit for any area. Decrease the downtime while waiting for new parts to come in by patching your problem areas with our Dura-Quick™ Repair Kit! Whether you just want to patch something to get by while waiting for parts to come in or you are looking to reinforce an area to increase it's longevity, this is the fix for you!

Repair a hole in an elbow, a wall, a bin, or a chute. This easy to use ceramic compound is workable for 45 minutes and sets up ready to use in about 2 hours! Everything you need to use this comes in a bucket you can use for mixing! Mix a partial amount or the entire amount. Whatever you mix up will need to be used within the 30-45 minute working time. Once the compound starts to harden then the remainder will not be able to be applied to anything. Make sure to have your working area prepped and ready prior to mixing this up!

When you are done applying to the problem area just allow 2 hours or more for it to harden up. Once it is set up then apply the tape provided if it is a piece that allows it. Otherwise put it back into production and carry on! If applying to a flat surface, it is recommended to weld in some wire mesh or expanded metal to work the compound into so it has something to adhere to. For more in depth instructions, please contact our in-house professionals to assist you over the phone.



Some of the many components that can be repaired by Dura-Quick™