



52182 Ember Road
Lake Crystal, MN 56055

800-533-0494
www.CRYSTEEL.com

Crysteel Manufacturing Stainless Steel Body Options

Crysteel Manufacturing is pleased to offer you 3 finish options for your Stainless Steel bodies! We know you are very particular about the look of their Stainless Steel bodies, and with that in mind, we have developed these 3 options for you to choose from!

Option 1 – Wanding Process – Standard

Crysteel's Wanding process uses an electro-chemical process to remove all weld burns from the body. This process is very extensive, as each section of the body is gone over by hand with a wand to ensure that all weld burns are removed. Wanding produces the most pure finish, but does require special equipment and materials to touch up in case of scuffs or scratches.

Wanding is the standard on all Crysteel Stainless Steel bodies today.



Option 2 – DA Process

Crysteel's DA Process uses a DA (dual action) sander to physically clean and abraid the entire surface of the body by hand – cabshield, sides, tailgate, etc. This process results in light polished swirls in the stainless steel giving it a unique polished appearance. Stainless Steel bodies that have a DA finish can be easily touched up at any time, but can result in an uneven finish in areas that a sander cannot reach.





52182 Ember Road
Lake Crystal, MN 56055

800-533-0494
www.CRYSTEEL.com

Option 3 – Alumna Bright Finish

The Alumna Bright finish is a chemical spray that is sprayed on the entire body. This spray helps clean up some weld burn and other imperfections. The Alumna Bright finish does allow for touching up, but would require special materials.



Each Stainless Steel finishing option is available on all Crysteel Stainless Steel bodies. Currently, Wanding is the standard finish for all Crysteel Stainless Steel bodies, but if you prefer the DA Process or the Alumna Bright, you can request that with your Distributor.

For more information on Crysteel's Stainless Steel finishes, please contact your local Crysteel Distributor. You can find your local distributor at <http://www.crysteel.com/find-a-distributor.html>.

Thank you for being a Crysteel customer!