

## COLOR VARIATIONS

Clear coat thickness variation is inherent to the application process. The differences in application thickness may cause color variations on the same product and between products. Color may also differ between metal material used to create specific base. Ex: rolled steel (Geo base) vs. tube steel (Strut base)



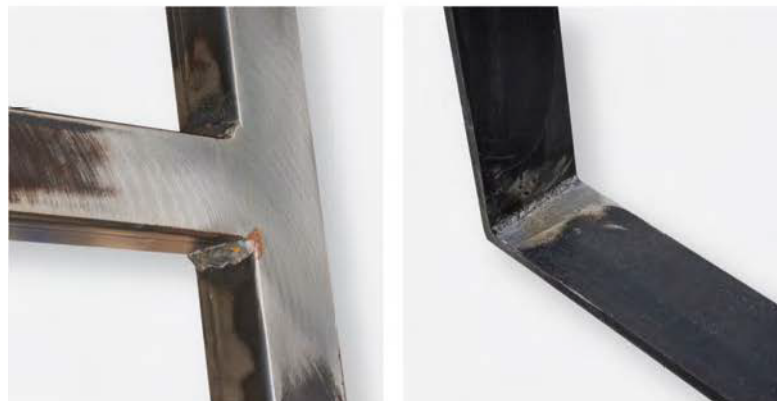
## VISIBLE WELDS

When welding, metal heats up and darkens. Dark spots may be visible around welds; as well as on the face of a sheet of metal, opposite to a weld. A continuous black line may appear along the length of steel tubing. This is the area where the steel was welded together to become a tube.



## BUFFER MARKS

Color can be lighter where the metal surface has been buffed. Grinding marks may also be present where two pieces are welded together, exposing a brighter natural metal color.



## RUST MARKS

Rust marks can be visible through the clear coat. This is inherent to the nature of metal. Once the metal has has an application of clear coat, the piece will be protected from further rusting.

