

Specification Data Black Dye Anodized Aluminum

- Architectural Class 1 (0.7 to 1.0 mil range)
- Anodic layer target 0.750 mil (.000750"): min to max measured range on parts 0.730-0.780 mil.
- Gloss range: measured range on parts 4-5 gloss level.
- Hunter L,a,b Color Scale target L: 20 +/- 5, a: 0 +/- 1.5, b: 0 +/-1.5: average measure on parts L: 18.83, a: 0.61, b: -0.26

Cleaning & Caring For Your Anodized Aluminum

Anodized aluminum is easy to clean – just flush the surface with warm water and soapusing moderate pressure.

In the event that the material still doesn't look clean, try using a soft brush or sponge withwarm water.

If after completing the previous steps you still have visual dirt – try a mild detergent like theones listed below, along with a soft brush or sponge and fresh warm water. Clean first in a horizontal motion, and then with a vertical motion.

Rinse thoroughly with warm water.

Recommended Cleaning Agents:

- 10% Ammonium
- Mineral Spirits
- Organic Cleaners
- Acetone
- Methanol
- PH-Neutral Solvents
- MEK