



# Color Chart

Inspired by our product's large environmental context of utilization, QUATTRO is proud to offer the following color chart.

## ➤ Standard Colors



**BZTX Bronze**



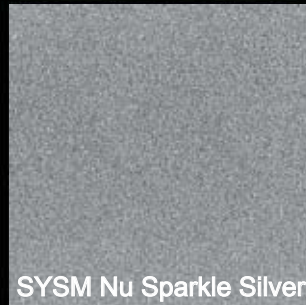
**RDTX Red**



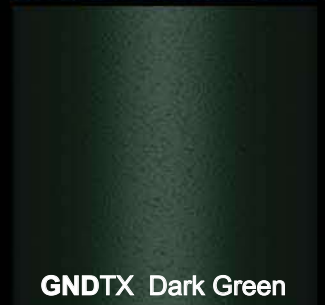
**BKTX Black**



**BUTX Blue**



**SYSM Nu Sparkle Silver**



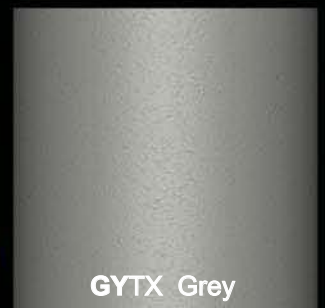
**GNDTX Dark Green**



**WHTX White**



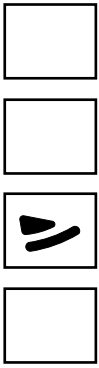
**GYTX Grey**



**GNTX Green**



**TANTX Beige**



## Quattro Color Selector Guide

Quattro offers a high quality electro statically applied polyester powder coating that insures ultimate resistance to the harshest of elements including humidity, salt spray and ultra violet rays.

### ➤ Preparation and application

Quattro uses a combination of sand-blasting and chemical cleansing solutions. This preparation is performed with a multi-stage immersions process that is followed by a pre heating of cast components. This meticulous process insures a superior long term adhesion of the powder to the unfinished surface.

Quattro applies a high quality polyester powder paint that meets or exceeds the strictest North American Standards: ASTM D-2247 (humidity resistance), ASTM B-117 (U.V. resistance) and ASTM D-1654 (salt spray resistance). A minimum thickness of 100 microns/4 mils is applied.

### ➤ Textured Finish

Quattro uses a textured finish with all standard colors. Due to the various combinations of manufacturing methods i.e. cast, spun and extruded, Quattro uses a textured paint that will conceal any potential imperfections in the materials used.

### ➤ Standard and Special Colors

Quattro offers standard colors to meet your project's needs. We also offer additional special colors that may be subject to an additional set up charge. Consult your local representative for more information.

### ➤ Custom Colors

For colors not shown in the color chart, we can match a specific color using a 4" X 4" color chip that will be electronically scanned or match an existing RAL number. Subject to a development and a set-up charge. Consult your local representative for more details.

