## BRASSTECH.

## Aged Brass Finish (034) Overview

Due to the artisan manufacturing process utilized to create the aged brass aesthetic, color variations should be expected. Each component may have its own unique color properties due to the following factors.

- A variety of brass alloys are utilized during the manufacturing process. Each type of brass has different
  properties including strength, machinability, and color. These differing factors affect the absorption
  characteristics of the base material and how a particular part looks after it has gone through the finishing
  process.
- The manner in which brass is formed and shaped also impacts the appearance of the ultimate finished piece. As an example, a forged component may have a different color profile than a machined component, which in turn may have different absorption properties than a bent tube.

The natural color variations of the Aged Brass Finish have been developed specifically to add depth, character, and distinction to each elegant design. The aging process showcases the natural variations of the underlying brass substrate, giving each fixture its own aesthetic characteristics.



NEWPORT BRASS.