

## K-STYLE GUTTERS

## SEAMLESS K-STYLE GUTTERS

Onsite Gutter Supply Seamless K-Style Gutters come in both $5^{\prime \prime}$ and $6^{\prime \prime}$ as well as in either galvalume, copper, or aluminum. While the $5^{\prime \prime}$ K-Style Gutter comes with a $2^{\prime \prime} \times 3^{\prime \prime}$ downspout, the larger $6^{\prime \prime}$ K-Style Gutter uses a $3^{\prime \prime} \times 4^{\prime \prime}$ downspout.

In addition to different sizes and material options, Seamless K-Style Gutters come in 21 colors and have nearly 30 accessories, including but not limited to, K-Style Gutter Coils, Downspouts and Elbows, all with a guarantee of color consistency and product quality.

K-Style Gutter available in .027 and .032 in either aluminum, galvalume, or copper. With our unique finish, Onsite Gutter Supply K-Style Gutters and its accessories resist dirt adhesion, prevent unsightly paint peeling, promote color retention as well as being easy to clean and moisture resistant.

## 5" SEAMLESS K-STYLE GUTTER

5" Seamless K-style Gutter is available for delivery to your eastern Pennsylvania job site. Gutter run-off lengths are made to your project needs.

## 6" SEAMLESS K-STYLE GUTTER

6" Seamless K-style Gutter is available for delivery to your eastern Pennsylvania job site. Gutter run-off lengths are made to your project needs.

## 7" SEAMLESS K-STYLE GUTTER

7" Seamless K-style Gutter is available for delivery to your eastern Pennsylvania job site. Gutter run-off lengths are made to your project needs. 7" Seamless K-style Gutters can be used with 4 " $\times 5^{\prime \prime}$ downspouts.

Metals \& Gauges available in 5", 6", and 7" K-style Gutter are:
. 032 Aluminum • . 040 Aluminum • 24 Gauge Steel


## WHAT DO YOU GAIN FROM UPGRADING?

When you upgrade from a $5^{\prime \prime}$ Seamless K-Style Gutter to a 6" Seamless K-Style Gutter, you gain nearly 100\% more water capacity.

You gain another 100\% more water capacity when you upgrade from a 6" Seamless K-Style Gutter to a 7" Seamless K-Style Gutter.

