THE MOST COMMON GOOF IN BUYING GUTTERS...

NOT BIG ENOUGH!



Today's homes are a challenge for proper drainage:

- Large steep roofs drain into small section of gutter.
- Overhanging roofs such as standing seam metal roofs, wood shake, tile and slate roofs overshoot even 6" gutters.
- Steep roofs and high volume rainfall overflow the gutters.
- You can't install a downspout where it's needed.
- Smaller gutters are easily clogged with organic debris.
- Overflowing ice causes ice dams and dangerous icicles.



Wood shake roofs with metal valleys are still a challenge even for a 6" gutter.



Water Damage to Fascia and Trim

Overflowing gutters will cause problems:

- Water may flow onto the porch hitting people coming and going from your home.
- Standing water next to the home attracts termites and carpenter ants.
- Overflowing water coming off the gutter flows behind vulnerable areas of the home, rotting out the fascia and soffit boards.
- Cascading water washes away the landscape and could cause porches, foundations, slabs, and sidewalks to crack.
- Overflowing gutters can create conditions for mold inside the home.
- In the winter, you could have a hazardous sheet of ice next to your home.

The 7" gutter is your solution to challenging gutter problems:

- 150% more capacity than the oversized 6" gutters
- The extra width accommodates overhanging roofs such as metal roofs, wood shake, tile and slate.
- Sometimes you can't put a downspout where you need it. You can offset the deficit in drainage with the very large 4x5 downspouts.
- The larger gutters and downspouts are less likely to be clogged with organic debris.
- Ice is less likely to overflow the gutter.

A 4K 5K C C Style or Ogee K-Style or Ogee Size A B C D E F G AK 2V 2X 2X 57 5 4" 7 V

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