

GUTTERS

Heavy Duty Seamless Aluminum Gutters & Downspouts



Why are quality gutters so important?

Worn, leaking, or improperly installed gutters or downspouts may cause:

- Rotting overhangs (soffits & facia)
- Damage to siding
- Basement water leaks & bowing walls
- Damage to exterior landscapes
- Heaving & cracking sidewalks

Quality that is guaranteed for life

Your seamless gutters will be heavy-duty, installed by experienced professionals, and guaranteed to be maintenance free for your life in the home:

- No leaks
- Paint won't chip, crack or neel
- Warranty work will be our priority

What else should you know about us?

- Year-round installs and repairs
- Many choices in color and style
- We offer affordable and quick response gutter cleaning on any system
- We repair and replace roofs, soffit and fascia save with a bundle discount!

Tomlinson Cannon est. 1948

The Other Guys

1. Gutter Thickness



 Thickest gutters available for durability against ice, snow, water, and ladders



 Weak, unstable, may not be able to rest a ladder against it safely

2. Corners



- Attractive, hand-fitted with one seam
- Much stronger (.032)
- Guaranteed never to leak

· Concealed for an attractive



- Unsightly with 3 seams
- Much weaker (0.19)
- Prone to leak

3. Gutter Installation



Screwed on or anchored into truss (every 24") so it can't work loose

gutter

can't work loose

• Gutter behind drip edge



through outside of gutter

• Will work loose in short peri

 Will work loose in short period of time

Visible because it's pounded

Gutter is often on top of drip edge



4. Outlets



- Separate unit
- Pop-rivet or snap in
- 33% more water released
- No taper, less clogging



- A hole punched out of gutter
- Weak, downspout could pull loose
- Gutter could tear or leak
- Outlet is tapered

5. Downspout Installation



- Large downs = .032 thickness
- .032 down holders
- Stainless steel screws



- Large downs = .019 thickness
- .019 down holder
- Screws will rust

Call Us Today for a Prompt, Free Quote!