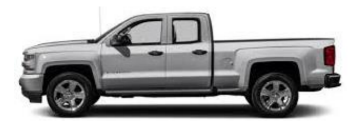


Nordic Steel Gutter System

 Strongest gutter system with a 23-gauge steel core, same as a CHEVY TRUCK BODY



- o The system has been the World-Wide market leader for 70 years
- NO CAULK NO LEAKS EVER
- o EPDM end caps installs in seconds, with no caulk or rivets



o EPDM gutter connectors allows for expansion and contraction



 External hanger allows for expansion and contraction of the gutter and lets the fascia to dry out



 Toughest hangers on the market, supports 175 lbs. each without deforming



Miters stamped out of one piece, NO LEAKS

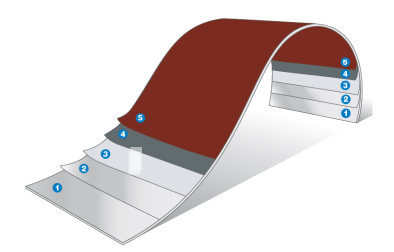


- External bead provides GREAT strength, put your ladder up against the gutter with no worries
- External outlet, NO CAULK NO LEAKS, allows for a huge hole in the gutter to wash out water and debris
- o Round and smooth elbows give GREAT LOOKS and water flow





- G90 (0.9 oz/ft²) zinc layer protects the steel system
- o Zinc ions travel to protect the steel core, no corrosion
- 20-year non-prorated warranty
- Material build-up is:
 - √ 1 Steel sheet
 - √ 2 Zinc coating
 - √ 3 Passivation layer
 - √ 4 Primer coating
 - √ 5 Top coating



- All products are painted outside and inside, paint is 45µm THICK on both sides which gives extreme durability
- The system is produced with 30% recycled steel, very GREEN
- The paint system Greencoattm is the MOST ECO friendly paint system ever manufactured
- Greencoattm has rapeseed oil (Canola oil) as binding agent,
 LOWEST ENVIRONMENTAL IMPACT of any paint system



- Greencoattm has over 40 years of global testing in the harshest weather conditions
- The Greencoattm paint also contains polymer micro-beads, giving it a shark skin effect with extremely low friction and superior color durability
- The system stays clean and is easy to wipe off, no black tiger striping
- o Installed, the system LOOKS FANTASTIC

The other systems

- Normal .32-gauge can't hold a ladder or a person
- Moss and debris buildup due to poor flow through the K-style or box style gutter systems, poor functionality
- Internal hangers screwed through the water carrying area of the gutter, makes it possible for water to enter the substrate (fascia or wall)
- External and WEAK hangers that fail from high winds and snow
- Rapid thermal movement in aluminum that tugs and wear down joints and points of connection, quickly resulting in LEAKS
- Damage to your fascia, windows and foundation caused by LEAKS, will lower the value of your property and potentially cost lots of money to repair