



ALUMINUM SOFFIT AND FASCIA

We offer aluminum soffit and fascia solutions designed to enhance the aesthetics and functionality of your building. Installation of aluminum soffits and fascias, providing a durable and maintenance-free solution for your home. By using prefinished aluminum, we ensure that you will never have to scrape, prime, or paint those roof edges again. Our aluminum soffits (the underside of eaves) and fascias (the vertical trim at the roof edge) are designed to last for decades without peeling or rotting.

Aluminum is an excellent choice for homeowners looking to replace wood soffits and fascias that may be in poor condition. The installation process is efficient; it often takes less time to cover deteriorating wood with aluminum than it does to repair and repaint it. Our team is skilled in this process, ensuring a high-quality finish that enhances the appearance of your home while providing long-lasting protection. While some homeowners may consider a DIY approach, our professional installation service guarantees that the job is done correctly and safely. We have the expertise required to handle any challenges that may arise during installation, such as ensuring proper ventilation through vented soffit panels or addressing any underlying issues with your roof before covering them up.

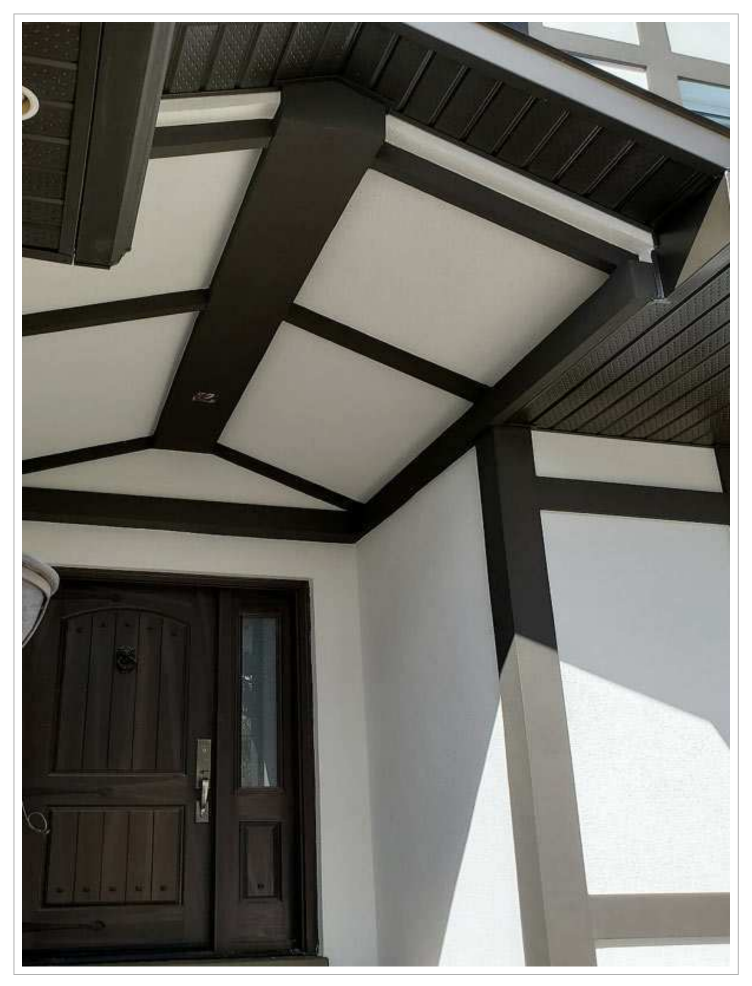
We use high-quality materials, including

Available in various lengths and widths, we typically recommend 16-inch wide ventilated panels for optimal airflow.

Installed directly over existing wood fascia, available in standard widths of 6 inches or 8 inches.

This component anchors the edges of the soffit against your home.

Drip Edge: To direct water away from the fascia, protecting it from moisture damage. Installation Process Overview



We begin by removing any existing gutters and inspecting fascia boards for rot or damage. Ventilation Improvement: If necessary, we will enhance airflow by installing additional soffit vents.

Replacement of Damaged Wood

Any spongy or rotten wood will be replaced with new pine boards. When it comes to maintaining the integrity and appearance of your home, replacing damaged wood is a crucial task. Whether it's wood siding, furniture, or structural components, addressing damage promptly can prevent further issues and enhance the overall aesthetic of your property. Here's a detailed guide on how to effectively replace damaged wood. Assess the Damage Begin by thoroughly inspecting the area where the wood is damaged. Look for signs such as warping, cracking, splitting, or rot. Understanding the extent of the damage will help you determine whether you need to replace just a section or an entire piece.

Installation of Aluminum Components



We carefully install the aluminum soffits and fascias using appropriate tools and techniques to ensure a secure fit.

When considering the installation of soffits and fascias, aluminum is a popular choice due to its durability and low maintenance requirements. The installation process involves several key steps that ensure both functionality and aesthetic appeal.



Before installation begins, it's essential to assess the current condition of the roof overhang and any existing soffit or fascia. This assessment helps identify any underlying issues such as rot or pest damage that need to be addressed prior to installing new materials. Aluminum for soffits and fascias offers numerous advantages. Aluminum is resistant to moisture, pests, and fire, making it a long-lasting option compared to wood or vinyl. It also comes in various colors and finishes, allowing homeowners to select an appearance that complements their home's exterior.

By choosing our aluminum soffit and fascia installation services, you can enjoy a beautiful exterior without the hassle of ongoing maintenance.

For a Free Estimate

Call Us Today: 416.346.1487 E-mail: info@rodakdesign.com



www.rodakdesign.com