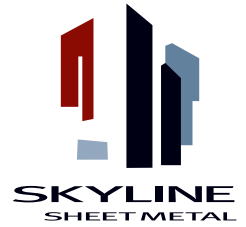


Today's modern auto dealerships are not only buildings to house cars, they are extensions of automobiles themselves. Auto dealerships must have visually stunning curb appeal that mirrors the smooth sleek lines of the automobiles they showcase. The use of high-end architectural coatings and complex cladding systems often blur the lines between the automobiles themselves and the buildings. Skyline Sheet Metal is at the forefront of revamping auto dealerships. With four proprietary Aluminum Composite Material (ACM) cladding systems and a strategic alliance with Alpolic, a world leader in ACM manufacturing, Skyline Sheet Metal is poised to be a leading auto dealership cladding solution provider.



Mercedes-Benz of Medford



Wilsonville Toyota 1



Wilsonville Toyota 2



Beaverton Honda

CHALLENGE

Several auto dealerships in the Portland, Oregon metropolitan area recently needed a cladding solution provider to help create more streamlined, sleek and stunning buildings. Skyline Sheet Metal's proven experience and solutions met and exceeded expectations. There was a strong commitment to meet deadlines, stay on budget, and deliver exceptional solutions.

SOLUTIONS

Mercedes-Benz of Medford

Mercedes-Benz of Medford was completed with Skyline Sheet Metal's Pressure Equalized Rain Screen Cladding System (SSMPER) using Alpolic 4MM Mica Platinum stock sheet.

Fourteen-foot long panels: Fabricated one-piece, fourteen-foot long panels from Alpolic Stock sheet size of 62" X 196" out of our Troutdale, Oregon facility, fully crated them for journey to Medford, Oregon.

LOCATIONS

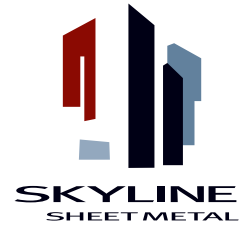
Wilsonville Toyota
9155 SW Boeckman Rd
Wilsonville, OR 97070

Mercedes Benz of Medford
3240 Crater Lake Ave
Medford, OR 97504

Beaverton Honda
12520 SW Canyon Rd
Beaverton, OR 97005

Soffit venting: Field verified location of vents and programmed their exact placement in panels on our proprietary CNC panel software. Inset perforated stainless steel vents to flush out with panel face. The result was a dramatic functional soffit vent that incorporated seamlessly with our panel system.

Numerous can lights: Skyline produced a layout schematic drawing based on field verification for the general contractor to position can lights so that they would fall in the middle of our panel joints



WILSONVILLE TOYOTA

Skyline Sheet Metal is an authorized fabricator/installer for the Toyota image II program with our SSMPER cladding system. Skyline completed Wilsonville Toyota using Alpolic Corporate Image standard colors 4MM Toyota Silver and 4MM Toyota Red.

Segmented radius: By facilitating on site field integration with the glass installer and framing contractor, Skyline was able to assure proper layout of all trades and that adequate backing was provided for fixing our proprietary panel system to the structure.

Stringent design requirements: Skyline has tested our SSMPER wall cladding system through an independent test lab per AAMA 508-05 Voluntary test method for pressure equalized rain screen wall cladding systems. Our test results met all of Toyota's Image II performance requirements.

BEAVERTON HONDA

Beaverton Honda was completed with Skyline Sheet Metal's SSMX reveal molding cladding system, using Alpolic 4MM Honda Blue, 4MM Bone White and 4MM TBX Bright Silver Metallic stock sheet.

Curved Panels: Field verifying soffit curvature from concave to convex, Skyline was able to shop roll panels to an exact fit to job site conditions. Use of our CNC machine to reproduce S-curve fascia panels proved invaluable to the overall appeal of the front façade.