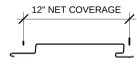


REVEAL WALL PANEL METAL SIDING WALL SYSTEM TYPE SAMPLES - 36 TEXTURED COLORS AVAILABLE

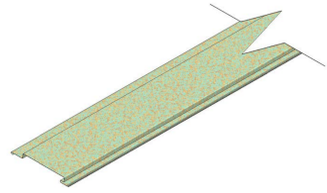


[www.steelscape.com](http://www.steelscape.com)

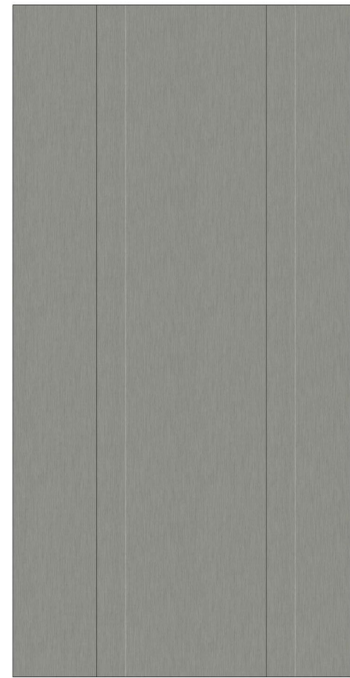
The artwork depicted is a digital representation of color and may vary to physical manufactured products. Request a color sample to ensure colors and finishes match your desired result. Metal samples are available upon request at [steelscape.com](http://steelscape.com).



REVEAL WALL PANEL METAL SIDING SAMPLE



REVEAL WALL PANEL METAL SIDING SAMPLE



12" Reveal Wall Panel



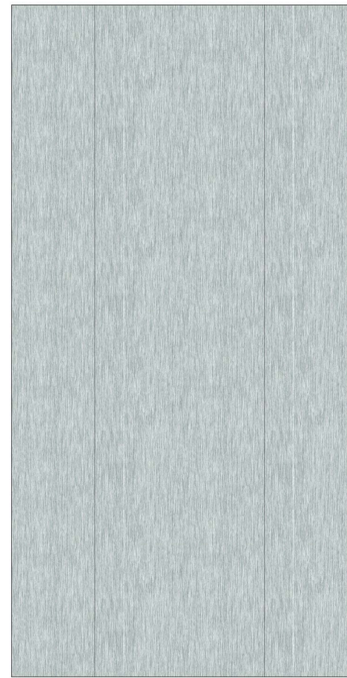
12" Reveal Wall Panel



12" Reveal Wall Panel

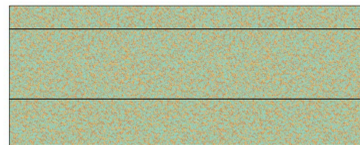


12" Reveal Wall Panel



12" Reveal Wall Panel

REVEAL WALL PANEL METAL SIDING TEXTURED COLORS



Antique Copper - Aged Metallics



Burnt Rust - Rustic



Graphite - Natural Matte



Natural Rust - Rustic



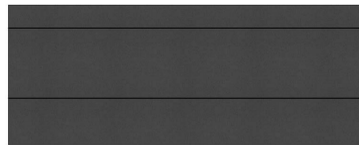
Sedona Rust - Rustic



Timeless Copper - Classic Brushed



Apache - Rawhide



Carbon - Natural Matte



Hartford - Rawhide



Ore - Natural Matte



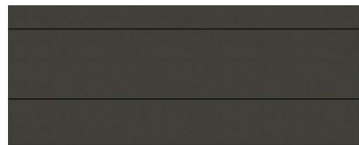
Shale - Natural Matte



Timeless Silver - Classic Brushed



Ash Gray - Rawhide



Coal Black - Rawhide



Hickory - Rawhide



Rainforest - Eternal Collection



Slate-Gray - Rawhide



Urban Slate - Eternal Collection



Baltic Brown - Rustic



Dark Walnut - Rawhide



Ironstone - Eternal Collection



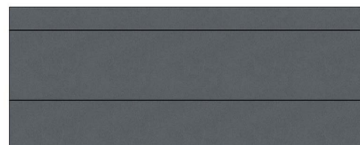
Red Cedar - Woodgrain



Steel Gray - Rawhide



Vintage



Basalt - Natural Matte



Evolution - Vintage Heritage



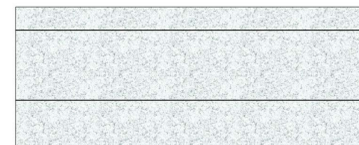
Legacy - Vintage Heritage



Rustic Copper - Aged Metallics



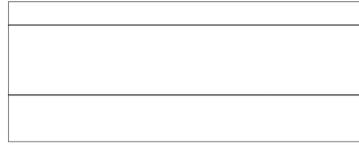
Sungold - Eternal Collection



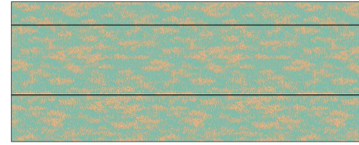
Weathered Zinc - Aged Metallics



Burnished Slate - Rawhide



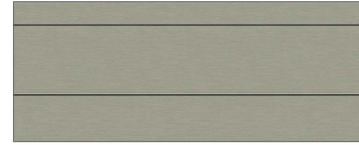
Frost - Natural Matte



Natural Antique Copper - Aged Metallics



Rustic Rawhide



Timeless Bronze - Classic Brushed



Woodland CAMO - Camo

steelscape

REVEAL WALL PANELS  
METAL SIDING

REVIT MODEL  
MATERIAL SHEET

Project Number	24.08.2021
Date	20-05-2022
Drawn By	CONCORA
Checked By	STEELSCAPE

PMS000

Scale As indicated