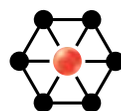


MUROX

METAL CLADDING



CANAM
BUILDINGS

CLADDING IN LINE WITH YOUR **ARCHITECTURAL CONCEPTS**

The Murox building system is a unique approach that lets you erect your building in half the time it takes using traditional construction methods and allows you to choose from a wide selection of cladding finishes that are as distinctive as your design. Whether you opt for Canam cladding or another product on the market, we will help you find the ideal solution for your project.



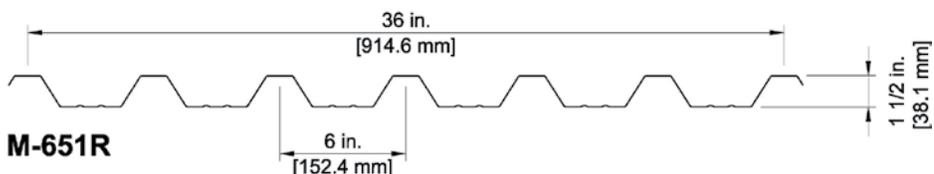
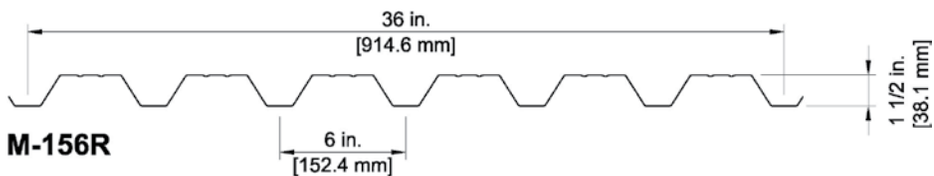
EXTERIOR OR INTERIOR **METAL CLADDING**

All cladding products are cold-formed from Perspectra Series™ steel coil that is made to rigid specifications and quality-tested to comply with ASTM A653/A653M or A792/A792M requirements. They are coated with a proven formula of advanced polyester resins with added silicone for enhanced durability and corrosion resistance.

Available in a full range of standard and custom colors as well as with the following specialized color coatings: Stelcolour 10000 Series™, Stelcolour Metallic and Elite Series™, and Stelcolour Barrier Series™.

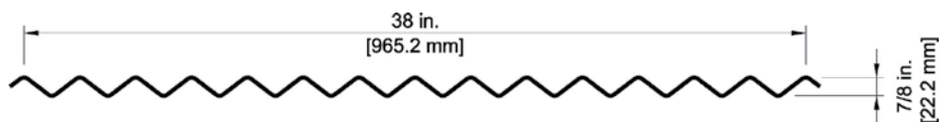
Perspectra Series™	Stelcolour 10000 Series™	Stelcolour Metallic and Elite Series™	Stelcolour Barrier Series™
<ul style="list-style-type: none"> Available on a hot-dip galvanized or enhanced corrosion-resistant Galvalume™ (55% aluminium-zinc alloy) base 	<ul style="list-style-type: none"> PVF₂ topcoat (based on Kynar 500™ and Hylar 5000™ fluoropolymer resins) over a special corrosion-resistant primer 	<ul style="list-style-type: none"> Four-layer system with three PVF₂ coatings (based on Kynar 500™ and Hylar 5000™ fluoropolymer resins) over a corrosion-resistant primer 	<ul style="list-style-type: none"> Exclusive thick-film PVC plastisol system
<ul style="list-style-type: none"> Resistant to natural elements and pollutants found in urban/industrial environments 	<ul style="list-style-type: none"> Resistant to natural elements and pollutants found in urban/industrial environments 	<ul style="list-style-type: none"> Highly resistant to pollutants found in urban environments 	<ul style="list-style-type: none"> For applications in industrial and other aggressive environments requiring superior corrosion protection
<ul style="list-style-type: none"> 40 years of film integrity 	<ul style="list-style-type: none"> 40 years of film integrity 	<ul style="list-style-type: none"> 40 years of film integrity 	<ul style="list-style-type: none"> Extremely flexible coating
<ul style="list-style-type: none"> 30 years of stringent color fade and chalk values 	<ul style="list-style-type: none"> 30 years of stringent color fade and chalk values 	<ul style="list-style-type: none"> 40 years of stringent color fade and chalk values 	<ul style="list-style-type: none"> Highly resistant to pollutants such as salts, acids, alkalis, oxidizing agents, industrial and automotive fumes, as well as natural elements

M-156R AND M-651R



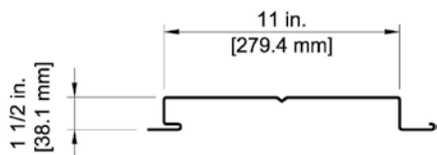
- Gauge: 22 to 26
- Nominal thickness: 0.030 in. to 0.018 in. (0.76 mm to 0.455 mm)

M-2297

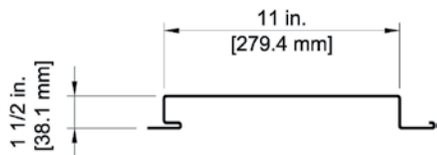


- Gauge: 22 to 26
- Nominal thickness: 0.030 in. to 0.018 in. (0.76 mm to 0.455 mm)

HF-11F AND HF-11NF



HF-11F with intermediate flute



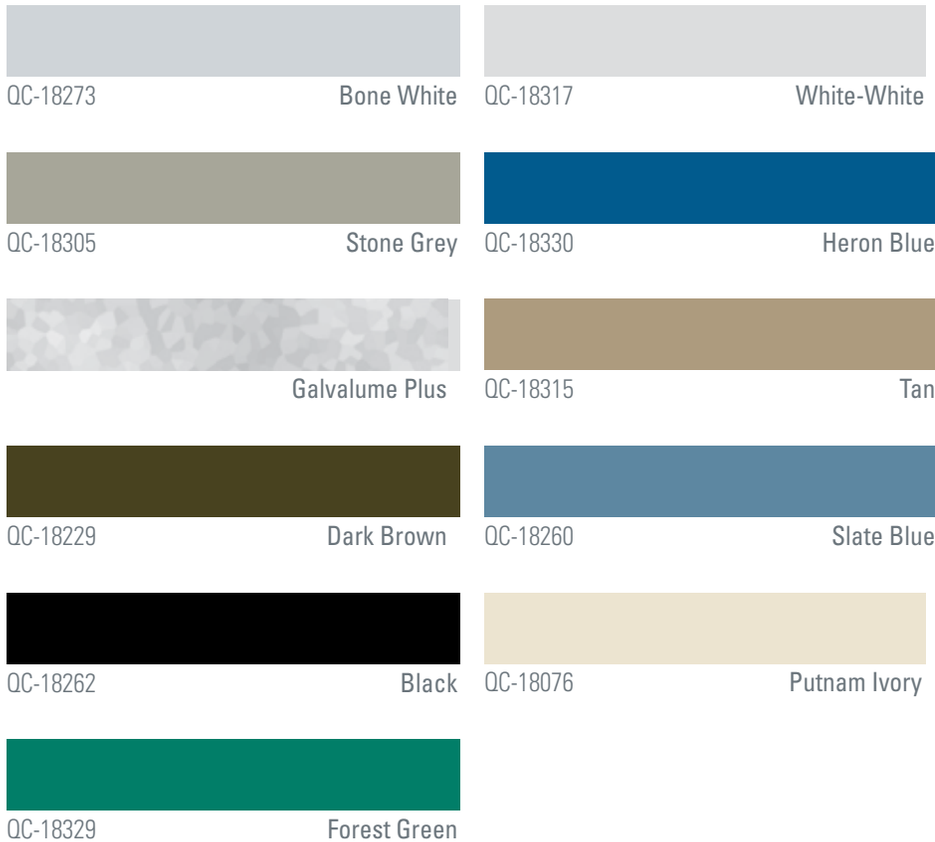
HF-11NF without intermediate flute



- Gauge: 18 to 22
- Nominal thickness: 0.048 in. to 0.030 in. (1.21 mm to 0.76 mm)

COLOR CHART

Metal cladding products for Murox buildings are available in the following colors:



Please note that additional colors are available but may take longer to deliver, incur supplemental costs, or require minimum quantities. We invite you to contact your representative to find out more about product availability, obtain a quote, or for any other information.

The colors shown above were reproduced using a lithographic printing process and are presented for reference purposes. We recommend that you verify the desired color(s) using actual Murox samples.



1-866-466-8769
canam-construction.com/murox

Canam, Hambro, Murox, as well as all logos identifying the activities of Canam Buildings and Structures Inc., are trademarks of Canam Buildings and Structures Inc.