VEDREX

PRODUCT CATALOGUE



Table of Contents:

| Brand Introduction | 3 |
|--|----|
| Product Line Overview | 4 |
| Siding & Cladding Systems | 5 |
| Soffit & Ceiling Systems | 7 |
| Linear & Privacy Systems | 9 |
| System Integrations & Accessories | 11 |
| Finish & Colour Collections | 15 |
| Technical & Sustainability Information | 17 |
| Warranties & Maintenance Guide | 18 |
| How to Place an Order | 24 |



Brand Introduction

Who We Are

VEDREX is a premium brand offering high-performance extruded aluminum systems designed to meet the demands of modern architecture. Engineered for both beauty and endurance, our products serve a wide range of applications, from residential façades to institutional interiors.



What We Offer

We specialize in powder-coated and sublimated aluminum products for siding, cladding, soffits, ceilings, and versatile linear applications.
Whether used outdoors or inside, VEDREX systems deliver a refined, architectural finish with unmatched durability.

Backed by ☐ ≡DG≡

All VEDREX materials are proudly produced and supplied by 4EDGE Production Corp., a company rooted in precision manufacturing and innovation in surface finishing technologies.

The edge of surface excellence

Product Line Overview



Siding & Cladding Systems

 Durable, low-maintenance aluminum solutions for exterior façades and accent walls.

Soffit & Ceiling Systems

• Clean, ventilated, and aesthetically versatile systems for roof overhangs and interior ceilings.

Linear Aluminum Systems

• Sleek, customizable profiles ideal for decorative and small structural applications both indoors and outdoors.

Finishes & Colors

• Architectural-grade powder coatings and sublimated woodgrain finishes designed for long-term performance.

System Accessories

• Matching trims, corner caps, fasteners, and other components for seamless installation.

Siding & Cladding Systems

VEDREX aluminum siding and cladding systems combine architectural elegance with rugged practicality. These systems are engineered to provide long-term value and style to any project type, from single-family homes to large-scale commercial façades.

Key Features

- Non-combustible and corrosion-resistant extruded aluminum
- Minimal maintenance with exceptional weather resistance
- in a range of modern solid tones and realistic woodgrains
- Lightweight and easy to install

<u>Applications</u>

- Residential & multi-unit housing
- Commercial & institutional exteriors or interiors
- Accent walls & feature façades

Profile and Installation Options

- Horizontal, vertical & diagonal configurations
- V-Groove, Filled-Gap, and batten profiles

Installation & Compatibility

- Clip-fastened and direct-mount options
- Integrates seamlessly with VEDREX soffits and trims

6" V-Groove:

- Aluminum Alloy 6063-T6
- 0.607 lb/ft
- max length 19'

4" V-Groove:

- Aluminum Alloy 6063-T6
- 0.405 lb/ft
- max length 19'



Soffit & Ceiling Systems

Bring precision and clean lines to overhead spaces with VEDREX aluminum soffit and ceiling systems. Suitable for both exterior and interior applications, these systems offer a ventilated, seamless solution with a contemporary finish.

Key Features

- Lightweight and rigid aluminum construction Ventilation options for roof systems
- Concealed fastening
- Fade- and moisture-resistant finishes

Applications

- Roof overhangs & eaves
- Commercial building canopies
- Interior ceilings in lobbies and corridors

Profile Options

- Flat, perforated, and custom linear profiles
- Linear strips and concealed rail systems

Compatibility

Designed to pair with VEDREX cladding and linear systems

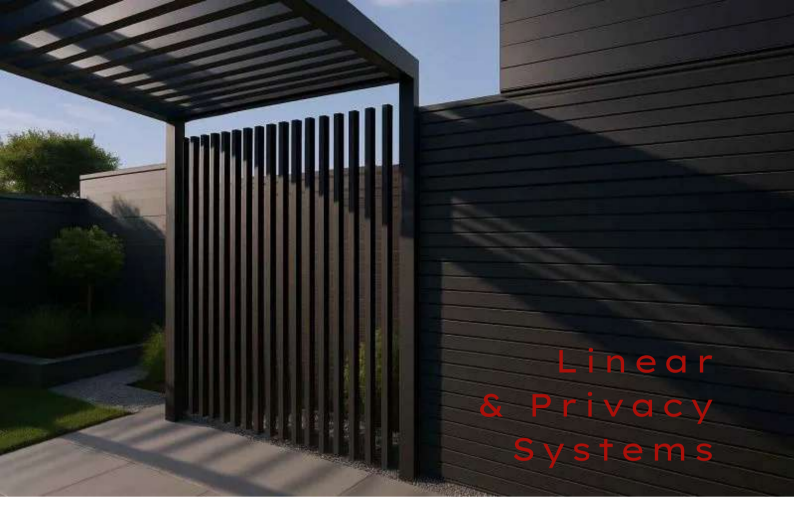
6" V-Groove:

- Aluminum Alloy 6063-T6
- 0.607 lb/ft
- max length 19'

4" V-Groove:

- Aluminum Alloy 6063-T6
- 0.405 lb/ft
- max length 19'





Precision-engineered and versatile, **VEDREX** linear systems are designed for both exterior and interior applications. These systems bring a modern, clean aesthetic to a wide range of architectural contexts.

Key Features

- Multiple profile sizes and shapes
- Seamless integration with other VEDREX systems
- Simple and efficient installation
- Structural and decorative use

Applications

- Decorative wall and ceiling
- Privacy partition & batten system
- Pergolas and open-air structures
- Retail and hospitality features

System Highlights

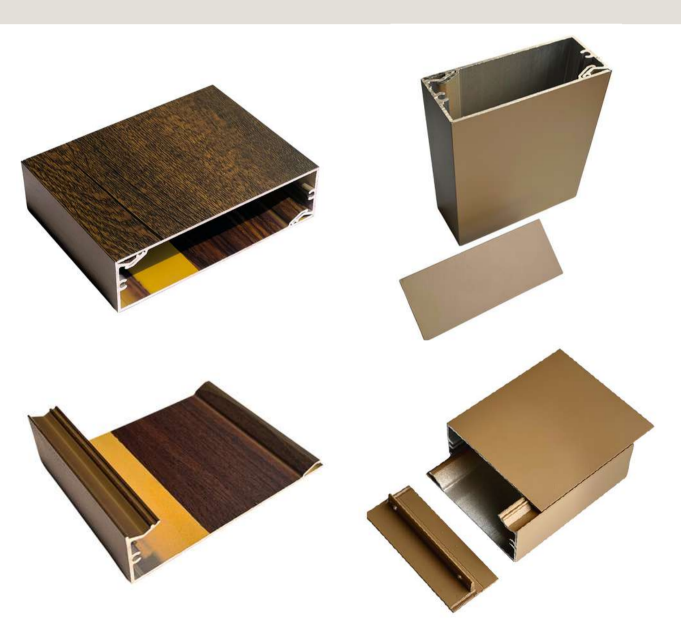
- Hollow and lightweight extrusions
- Custom lengths and finish options
- Customized clip and rail support systems

6" wide Batten:

- Aluminum Alloy 6063-T6
- 1.591 lb/ft
- max length 12'

4" wide Batten:

- Aluminum Alloy 6063-T6
- 1.285 lb/ft
- max length 12'



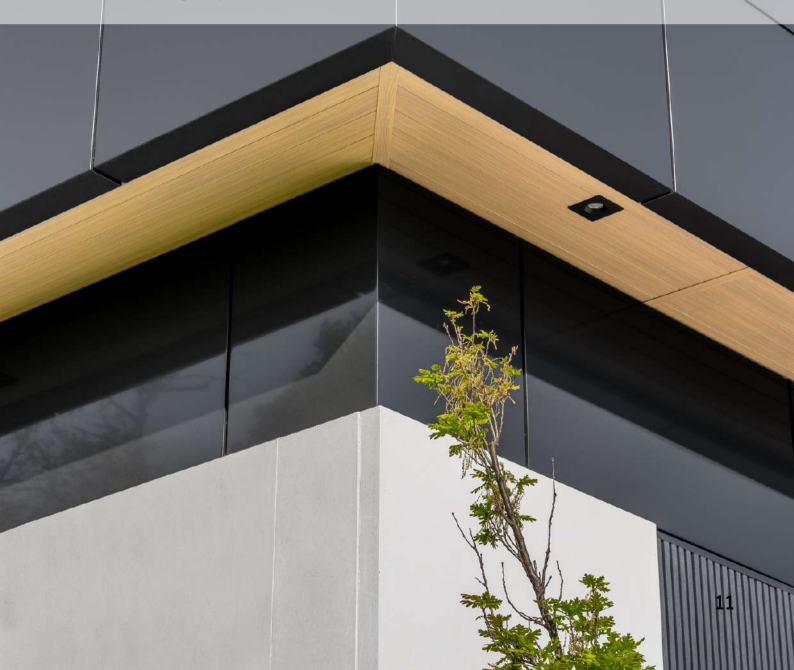
System Integration & Accessories

Compatibility

- Systems are designed for modularity and unified aesthetics
- Trims match colour and texture options for a consistent finish

Accessories

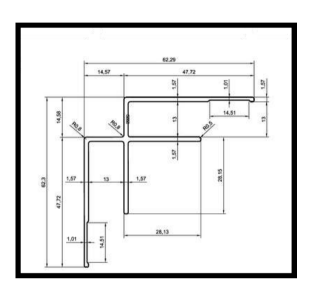
- J-Starter strips
- Outside and inside corner trims
- End edge and termination trims
- Expansion trims
- Mounting clips and fasteners



Inside Corner:

- Aluminum Alloy 6063-T6
- 0.472 lb/ft
- max length 12'

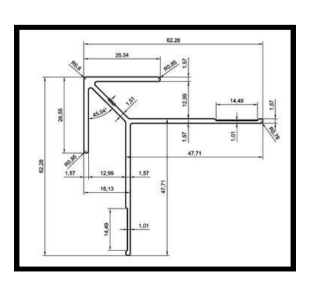




Outside Corner:

- Aluminum Alloy 6063-T6
- 0.437 lb/ft
- max length 12'





H-trim (2-piece item):

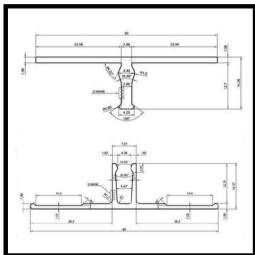
Aluminum Alloy 6063-T6

• max length 12'

• Top cap: 0.220 lb/ft

• Backplate: 0.202 lb/ft





F-trim (2-piece item):

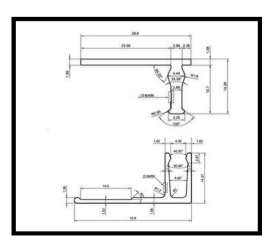
• Aluminum Alloy 6063-T6

• max length 12'

• Top cap: 0.159 lb/ft

• Backplate: 0.142 lb/ft

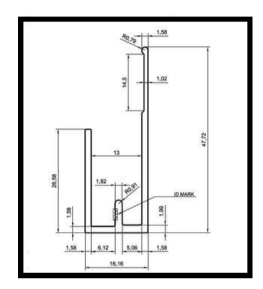




J-trim:

- Aluminum Alloy 6063-T6
- 0.261 lb/ft
- max length 12'

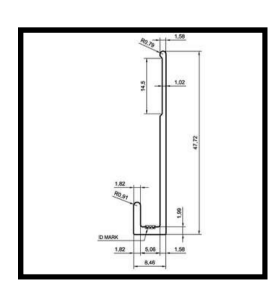




Starter strip:

- Aluminum Alloy 6063-T6
- 0.167 lb/ft
- max length 12'





Finish & Colour Collections

Sublimated Woodgrain finishes

High-resolution wood textures
In multiple tones
Fade-resistant and weather-proven



(Contact the VEDREX sales team to get a full colour chart)

Finish & Colour Collections

Powder-coat Solid finishes

Durable, UV-stable solid colours

Matte and gloss options
Resistant to chipping, chalking, and peeling



(Contact the **VEDREX** sales team to get a full colour chart)

Technical & Sustainability Information

Technical Performance and Certificates

- Non-combustible material as tested by ASTM E84, Standard Test Method for Surface Burning Characteristics of Building Materials, CAN/ULC S114-05, Standard Test Method for Determination of Non-Combustibility in Building Materials
- UV Resistance as tested by AAMA 2604/2605 and Qualicoat Class II and III compliant finishes
- Air-tightness (wind-load), Water-tightness and Hurricane Resistance as tested by ASTM E283,331 and 330
- Corrosion Resistance (no infiltration or blisters) as tested by 5000 hr of salt spray testing under DIN EN ISO 9227:1990 standard
- ISO 9001, IATF 16949, CE EN 15088, UKCA-CPR 781681

Sustainability

- 100% recyclable
- Made from recyclable aluminum
- VOC and solvent-free coatings that do not emit volatile organic compounds
- Long lifecycle = less environmental impact
- Contributes to LEED credits and green building program

Warranties & Maintenance Guide

Warranties

- Up to a 15-year (depending on finish type) limited finish warranty guarantees against colour retention, gloss retention, cracking and chalking
- Lifetime limited material (Aluminum) warranty guarantees against rusting, warping, corroding, and defects in aluminum siding and soffit material
- Extruded Aluminum products must be separated from direct contact with dissimilar metal materials to avoid bimetallic or galvanic corrosion

Cleaning & Maintenance Guide

- Wash with a soft brush, water using a garden hose and (if needed) a mild detergent with a pH of 6-7
- Avoid using high-pressure washers, stiff bristle brushes, and abrasive cleaners
- Use a touch-up pen (match finish) on cut edges if needed











Profile:

4" V-Groove

Finish:

Woodgrain - Carpino









Profile:

4" V-Groove

Finish:

Woodgrain - Natural Oak









Profile:

4" V-Groove

Finish:

Solid - Graphite











Profile:

6" V-Groove

Finish:

Woodgrain - Kentucky Oak









Profile:

6" V-Groove

Finish:

Woodgrain - Tex Pine









Profile:

4" V-Groove

Finish:

Woodgrain - Kentucky Oak

How to Place an Order

| C | Choose product line and profile | | | | |
|---|---------------------------------|------------|-------------|--|--|
| | | | 7 | | |
| | Select finish | and textur | e | | |
| | | | | | |
| Determine accessories and system components | | | | | |
| | | | 7 | | |
| Contact t | he VEDREX sale quo | | samples and | | |



VEDREX

by



For additional information, contact:

Unit 5A - 11 Cidermill Ave., Concord, ON L4K4B6

416-300-1441

info@VEDREX.ca | www.VEDREX.ca