

38 Rayborn Crescent Riel Business Park St. Albert, Alberta T8N 4B1 Canada

Phone: (780) 458-5366 Email: dsales@proclad.ca 1976-2022
46
YEARS OF
EXCELLENCE
PROCLAD

Date: March 31, 2022

## PROCLAD ENTERPRISES LTD.

#### PRODUCT INTRODUCTION

PRODUCT: Proclad Consort Panel System (Canada) – Intercept V-Trac Panel System (USA)

#### <u>07 42 13 Preformed Aluminium Panel – True pressure equalized rain screen</u>

Manufacturer:

Proclad Enterprises Ltd.
38 Rayborn Crescent

St. Albert, Alberta T8N 4B1 Phone: (780) 458-5366 Contact: Doug Frank email: doug@proclad.ca

## **Product Description**

The Proclad Consort Panel System is a modular panel system manufactured from monolithic (solid) aluminium. Panels are fabricated from coil coated 0.060" (1.53mm) aluminium. The panel system utilizes a vertical carrier track at vertical panel reveals (and mid-span as required) to achieve a true pressure equalized rain screen.

#### **Key Product Standards:**

Manufactured from 0.060" (1.53mm) solid aluminium.

Cannot burn or contribute to smoke emissions.

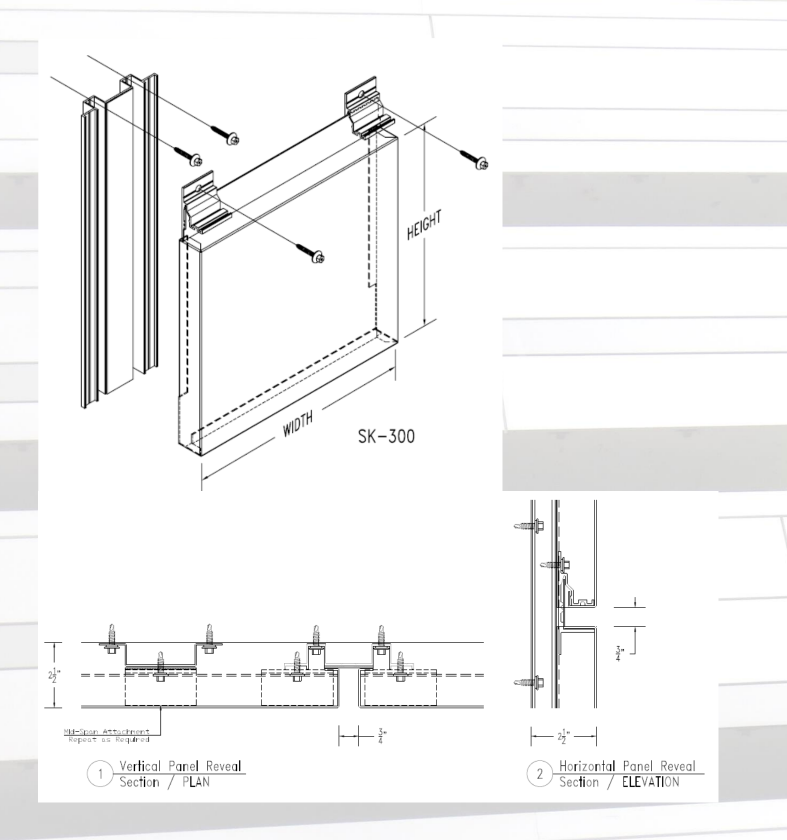
Incorporates true pressure equalized rain screen performance – AAMA 508-07.

High performance fluoropolymer coating applied in a continuous coil to coil process (minimum 20-year warranty) 100% recyclable using 5% of the energy.

96% recycled content when new.

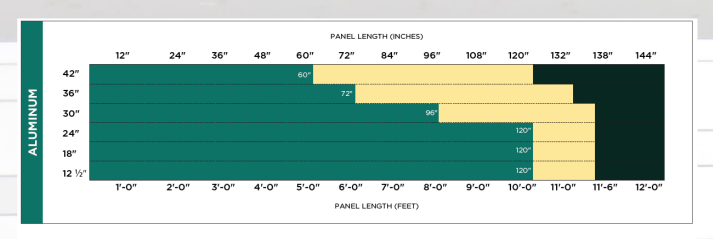
Not a petroleum-based product.

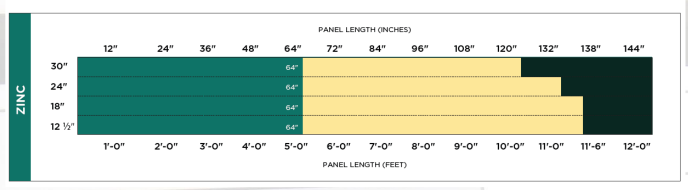
Proclad has been participating in the flat modular panel system market for over 25 years. We have worked hard to incorporate all the necessary features that are required for long term performance of the complete wall assembly. We have achieved these levels through experience and the accumulation of trade knowledge since the early 1950's.





# Panel Sizes for Proclad Consort Panel System. 0.060" Aluminium vertical and horizontal panels.







Recommended Panel Sizes Large Panel Sizes Please Contact Proclad for guidance



### <u>Load Span table – Wind loads for Proclad Consort Panel System.</u> <u>0.060" Aluminium vertical and horizontal panels.</u>

16 Gage Supports At 16" On Center (1 fastener per support)				16 Gage Supports At 16" On Center (2 fasteners per support)		
Module	Allowable Load (psf)		Module	Allowable Load (psf)		
(in.)	Positive Load	Negative Load	(in.)	Positive Load	Negative Load	
12	>150.0	127.5	12	>150.0	132.2	
18	>150.0	85.0	18	>150.0	132.2	
24	>150.0	63.8	24	>150.0	102.4	
30	85.6	51.0	30	85.6	102.0	
36	49.6	42.5	36	49.6	72.4	
42	31.2	36.4	42	31.2	45.6	
48	20.9	30.5	48	20.9	30.5	

Explanatory notes for Load/Span Table:

- 1. Capacities above include applicable safety factors as requied by Code.
- 2. Panel module include the standard 3/4" reveal
- 3. Tables based on Allowable Stress Design (ASD)
- 4. All fasteners must be 1/4" diameter with 5/8" diameter combination washers or CENTRIA approved
- 5. Oil canning within standard guidelines as defined by MCA is not a cause for rejection
- 6. The calculated panel weight is 1.12 psf, based on a 24" wide x 36" long panel