

# **Premium Building Products**



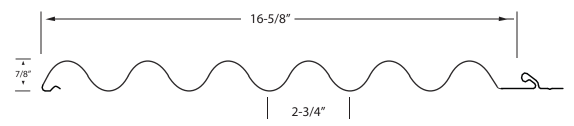




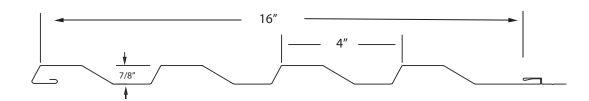


## **Super Lock Profiles**

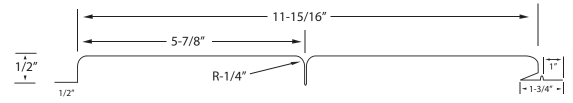
## **SL Corrugated Panel System**



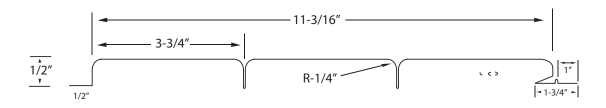
## **SL High Rib 16 Panel System**



### **SL Max 6 Panel System**



## **SL Max 4 Panel System**









## **Super Lock Series Panels**

For those who want the best quality products along with a finish not marred by all those ugly screws. Our Concealed Fastener systems and endless color line up make the possibilities endless for color and directional designs. All this backed by our standard and custom flashing line up

For those who want the best, the option is clear!

### We Check All The Boxes!

**Quality Materials** 

**Install Labour Savings** 



**State of the Art Machinery** 



**Street Appeal** 



**Concealed Fasteners** 

**Custom Flashings** 



**Custom Lengths** 



**Super Service** 



**Maximum Coverage** 





**Soffit Panels** 



**Wall Cladding** 



Residential

**Commercial** 







### **SL Corrugated Panel System**

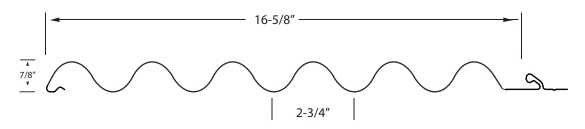
#### **PRODUCT DATA SHEET**

#### **MANUFACTURER**

SuperSeamless of Canada Website: superseamless.net Email: info@superseamless.net

Head Office:

560 Henderson Drive Regina, SK S4N 5X2 Phone: (306) 721-8001 Fax: (306) 721-2532



#### PRODUCT DESCRIPTION

#### **Basic Uses:**

SL Corrugated panels are 16-5/8" coverage with a %" deep profile that shows dominant shadow lines that are 2-3/4" on center.
Typical applications include walls, equipment screens, mansards and roofing.
The system utilizes concealed fasteners to offer uninterrupted vertical or horizontal sight lines

#### **Composition & Materials:**

SL Corrugated panels are manufactured from 24 – 26 Gauge steel coil, including pvc, smtp and metallic finish's with over 50 different color offerings. Sizes:

*SL Corrugated* panels have a 16-5/8" wide nominal coverage. Panel lengths are cut to customer specifications, with a minimum of 2' and a maximum to transportation limitations and/or product and project design considerations.

#### **Colors & Finishes:**

A choice of over 50 stock colors is available in a P.V.C, SMTP, TEX, PRINTECH color finishes. (Request color chart or chips). Other colors are available.

Perforations are available.

#### **MAINTENANCE**

*SL Corrugated* panels are virtually maintenance free. Surface residue may be easily removed by conventional cleaning methods. For painted products, minor scratches should be touched up with a matching paint, available from the manufacturer.

#### WARRANTY

Products finish carry a limited warranty against chalking and fading. Refer to coil manufacturer warranties per your product selection

#### TECHNICAL DATA

Cascadia Printech 24ga,AZ50

Base metal is a 55% Aluminum-Zinc Alloy Coated Steel.

Dry Film Thickness: ASTM D 1400-94,

ASTM D 1005-95

Specular Gloss: ASTM D 523-89 @ 60° Pencil Hardness: ASTM D 3363 T-Bend Flexibility: ASTM D 4145-83

(No crack, no pick-off)

Mandrel Bend Flexibility: ASTM D 522-93A

(180 bend around 1/8" mandrel) Adhesion: ASTM D 3359-95a

(Reverse Impacted 1/16" crosshatched) Abrasion Resistance: ASTM D 968-93

(to expose 5/32" of substrate)

Acid Pollutant Resistance: ASTM D 1308-87

(20% sulfuric acid 18 hrs .• 10% muriatic acid 15 minutes)

Salt Spray: ASTM B 117 (5% salt spray @ 95°)

Humidity Resistance: ASTM D 2247 (100% relative humidity@ 95°)

Color Retention, ASTM 2244 - Hunter Units

(Florida Exposure @ 45°S)

Chalking Resistance: ASTM D 4214

(Florida Exposure @45° S)

Graffiti Resistance: Cleanability of Defaced Panels

(spray paint, pens, etc.)

Reverse Impact: ASTM D 2794-93 (3,000 x inches of metal thickness)

Galvanized Steel: ASTM A 653

55% Al-Zn alloy Coated Steel: ASTM A 792 Film Integrity: 25 years - limited warranty

Load Tables available upon request.





### **SL High Rib 16 Panel System**

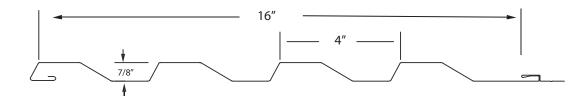
#### **PRODUCT DATA SHEET**

#### **MANUFACTURER**

SuperSeamless of Canada Website: superseamless.net Email: info@superseamless.net

Head Office:

560 Henderson Drive Regina, SK S4N 5X2 Phone: (306) 721-8001 Fax: (306) 721-2532



#### PRODUCT DESCRIPTION

#### **Basic Uses:**

SL High Rib 16 panels are 16" coverage with a %" deep profile that shows dominant shadow lines that are 4" on center.

Typical applications include walls, equipment screens, mansards and roofing.

The system utilizes concealed fasteners to offer

uninterrupted vertical or horizontal sight lines

#### **Composition & Materials:**

SL High Rib 16 panels are manufactured from 24 – 26 Gauge steel coil, including pvc, smtp and metallic finish's with over 50 different color offerings. Sizes:

*SL High Rib 16* panels have a 16" wide nominal coverage. Panel lengths are cut to customer specifications, with a minimum of 2' and a maximum to transportation limitations and/or product and project design considerations.

#### **Colors & Finishes:**

A choice of over 50 stock colors is available in a P.V.C, SMTP, TEX, PRINTECH color finishes. (Request color chart or chips). Other colors are available.

Perforations are available.

#### **MAINTENANCE**

*SL High Rib 16* panels are virtually maintenance free. Surface residue may be easily removed by conventional cleaning methods. For painted products, minor scratches should be touched up with a matching paint, available from the manufacturer.

#### WARRANTY

Products finish carry a limited warranty against chalking and fading. Refer to coil manufacturer warranties per your product selection

#### TECHNICAL DATA

Cascadia Printech 24ga, AZ50

Base metal is a 55% Aluminum-Zinc Alloy Coated Steel.

Dry Film Thickness: ASTM D 1400-94,

ASTM D 1005-95

Specular Gloss: ASTM D 523-89 @ 60° Pencil Hardness: ASTM D 3363 T-Bend Flexibility: ASTM D 4145-83

(No crack, no pick-off)

Mandrel Bend Flexibility: ASTM D 522-93A

(180 bend around 1/8" mandrel) Adhesion: ASTM D 3359-95a

(Reverse Impacted 1/16" crosshatched) Abrasion Resistance: ASTM D 968-93

(to expose 5/32" of substrate)

Acid Pollutant Resistance: ASTM D 1308-87

(20% sulfuric acid 18 hrs .• 10% muriatic acid 15 minutes)

Salt Spray: ASTM B 117 (5% salt spray @ 95°)

Humidity Resistance: ASTM D 2247 (100% relative humidity@ 95°)

Color Retention, ASTM 2244 - Hunter Units

(Florida Exposure @ 45°S)

Chalking Resistance: ASTM D 4214

(Florida Exposure @45° S)

Graffiti Resistance: Cleanability of Defaced Panels

(spray paint, pens, etc.)

Reverse Impact: ASTM D 2794-93 (3,000 x inches of metal thickness)

Galvanized Steel: ASTM A 653

55% Al-Zn alloy Coated Steel: ASTM A 792 Film Integrity: 25 years - limited warranty Load Tables available upon request.





### **SL Max 4 Panel System**

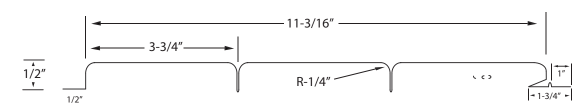
## PRODUCT DATA SHEET

#### **MANUFACTURER**

Super Seamless of Canada Website: superseamless.net Email: info@superseamless.net

Head Office:

560 Henderson Drive Regina, SK S4N 5X2 Phone: (306) 721-8001 Fax: (306) 721-2532



#### PRODUCT DESCRIPTION

#### Basic Uses:

*SL Max 4* panels are 11-3/16" coverage with a ½" deep profile that shows v-rib shadow lines that are 3-3/4" on center. Typical applications include walls, soffit decorative accents.

The system utilizes concealed fasteners to offer uninterrupted vertical or horizontal sight lines

#### **Composition & Materials:**

SL Max 4 panels are manufactured from 24 – 26 Gauge steel coil, including pvc, smtp and metallic finish's with over 50 different color offerings. Sizes:

*SL Max 4* panels have a 11-1/4" wide nominal coverage. Panel lengths are cut to customer specifications, with a minimum of 2' and a maximum to transportation limitations and/or product and project design considerations.

#### **Colors & Finishes:**

A choice of over 50 stock colors is available in a P.V.C, SMTP, TEX, PRINTECH color finishes. (Request color chart or chips). Other colors are available.

Perforations are available.

#### **MAINTENANCE**

*SL Max 4* panels are virtually maintenance free. Surface residue may be easily removed by conventional cleaning methods. For painted products, minor scratches should be touched up with a matching paint, available from the manufacturer.

#### WARRANTY

Products finish carry a limited warranty against chalking and fading. Refer to coil manufacturer warranties per your product selection

#### **TECHNICAL DATA**

Cascadia Printech 24ga, AZ50

Base metal is a 55% Aluminum-Zinc Alloy Coated Steel.

Dry Film Thickness: ASTM D 1400-94,

ASTM D 1005-95

Specular Gloss: ASTM D 523-89 @ 60° Pencil Hardness: ASTM D 3363 T-Bend Flexibility: ASTM D 4145-83

(No crack, no pick-off)

Mandrel Bend Flexibility: ASTM D 522-93A

(180 bend around 1/8" mandrel) Adhesion: ASTM D 3359-95a

(Reverse Impacted 1/16" crosshatched) Abrasion Resistance: ASTM D 968-93

(to expose 5/32" of substrate)

Acid Pollutant Resistance: ASTM D 1308-87

(20% sulfuric acid 18 hrs .• 10% muriatic acid 15 minutes)

Salt Spray: ASTM B 117 (5% salt spray @ 95°)

Humidity Resistance: ASTM D 2247 (100% relative humidity@ 95°)

Color Retention, ASTM 2244 - Hunter Units

(Florida Exposure @ 45° S)

Chalking Resistance: ASTM D 4214

(Florida Exposure @45° S)

Graffiti Resistance: Cleanability of Defaced Panels

(spray paint, pens, etc.)

Reverse Impact: ASTM D 2794-93 (3,000 x inches of metal thickness)

Galvanized Steel: ASTM A 653

55% Al-Zn alloy Coated Steel: ASTM A 792 Film Integrity: 25 years - limited warranty Load Tables available upon request.





### **SL Max 6 Panel System**

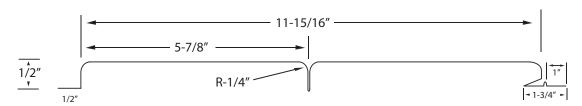
#### **MANUFACTURER**

Super Seamless of Canada Website: superseamless.net Email: info@superseamless.net

Head Office:

560 Henderson Drive Regina, SK S4N 5X2 Phone: (306) 721-8001 Fax: (306) 721-2532

### PRODUCT DATA SHEET



#### PRODUCT DESCRIPTION

#### **Basic Uses:**

*SL Max 6* panels are 11-15/16" coverage with a ½" deep profile that shows v-rib shadow lines that are 5-7/8" on center. Typical applications include walls, soffit decorative accents.

The system utilizes concealed fasteners to offer uninterrupted vertical or horizontal sight lines

#### **Composition & Materials:**

SL Max 6 panels are manufactured from 24 – 26 Gauge steel coil, including pvc, smtp and metallic finish's with over 50 different color offerings. Sizes:

*SL Max 6* panels have a 12" wide nominal coverage. Panel lengths are cut to customer specifications, with a minimum of 2' and a maximum to transportation limitations and/or product and project design considerations.

#### **Colors & Finishes:**

A choice of over 50 stock colors is available in a P.V.C, SMTP, TEX, PRINTECH color finishes. (Request color chart or chips). Other colors are available.

Perforations are available.

#### **MAINTENANCE**

*SL Max 6* panels are virtually maintenance free. Surface residue may be easily removed by conventional cleaning methods. For painted products, minor scratches should be touched up with a matching paint, available from the manufacturer.

#### WARRANTY

Products finish carry a limited warranty against chalking and fading. Refer to coil manufacturer warranties per your product selection

#### **TECHNICAL DATA**

Cascadia Printech 24ga, AZ50

Base metal is a 55% Aluminum-Zinc Alloy Coated Steel.

Dry Film Thickness: ASTM D 1400-94,

ASTM D 1005-95

Specular Gloss: ASTM D 523-89 @ 60° Pencil Hardness: ASTM D 3363 T-Bend Flexibility: ASTM D 4145-83

(No crack, no pick-off)

Mandrel Bend Flexibility: ASTM D 522-93A

(180 bend around 1/8" mandrel) Adhesion: ASTM D 3359-95a

(Reverse Impacted 1/16" crosshatched) Abrasion Resistance: ASTM D 968-93

(to expose 5/32" of substrate)

Acid Pollutant Resistance: ASTM D 1308-87

(20% sulfuric acid 18 hrs .• 10% muriatic acid 15 minutes)

Salt Spray: ASTM B 117 (5% salt spray @ 95°)

Humidity Resistance: ASTM D 2247 (100% relative humidity@ 95°)

Color Retention, ASTM 2244 - Hunter Units

(Florida Exposure @ 45°S)

Chalking Resistance: ASTM D 4214

(Florida Exposure @45° S)

Graffiti Resistance: Cleanability of Defaced Panels

(spray paint, pens, etc.)

Reverse Impact: ASTM D 2794-93 (3,000 x inches of metal thickness)

Galvanized Steel: ASTM A 653

55% Al-Zn alloy Coated Steel: ASTM A 792 Film Integrity: 25 years - limited warranty Load Tables available upon request.







## Super Seamless of Canada

Website: superseamless.net Email: info@superseamless.net

**Head Office:** 

560 Henderson Drive Regina, SK S4N 5X2

Phone: (306) 721-8001

Fax: (306) 721-2532

## **Premium Building Products**

