

Coastline Glider Windows

Unit Features.....	1
Maximum Guidelines.....	3
Section Details	4

Discontinued Product
DISC-NA 11/14/2025

**Discontinued Product
DISC-NA 11/14/2025**

Unit Features

Product Name: Coastline Glider IZ4 (formerly known as Horizontal Roller)

Abbreviation: COGL IZ4, COGL TS IZ4

Frame:

- .078" typical wall thickness
- 3.000" frame depth
- Optional Color Finishes:
 - Stone White
 - Bronze
 - Ebony
 - Walnut
 - Hazelnut
 - Red Cinnamon
 - English Oak
 - White Kynar
 - Bronze Kynar
 - Black Kynar
 - Custom Colors available

Handing/Style:

- XO/OX Equal (1/2, 1/2) and Unequal (X 1/3, O 2/3) available
- XOX Equal (1/3, 1/3, 1/3) and Unequal (1/4, 1/2, 1/4) available
- Custom Ratios available

Screen:

- Fiberglass Mesh

Divided Lite Options:

- SDL/GBG Patterns:
 - Equal Rectangular
 - Prairie
- Simulated Divided Lite Profiles:
 - 1" Ogee (ext) / 1" Flat (int)
 - 1" Square (ext) / 1" Flat (int)
 - 1" Flat (ext) / 1" Flat (int)
 - 2" Flat (ext) / 2" Flat (int)
- GBG Profile:
 - 13/16" Sightline

DISCONTINUED PRODUCT
DISC-NA 11/14/2025

Glass and Glazing:

- Glass Options:
 - 5/16" HS Laminated PVB
 - 7/16" HS Laminated PVB or SGP
 - 11/16" Insulated Laminated PVB
- Glass Tint Options
 - Clear
 - Grey Tint
 - Bronze Tint
 - Green Tint
 - Azurelite Blue Tint
 - LoE 366 Clear
 - LoE 366 Grey
 - LoE 366 Bronze
 - LoE 366/ i89
- Options:
 - White Interlayer
 - Pat 62 Obscure
 - Rain
 - Glue Chip
 - Double Tint
 - Neat
 - Ogee Glazing Beads

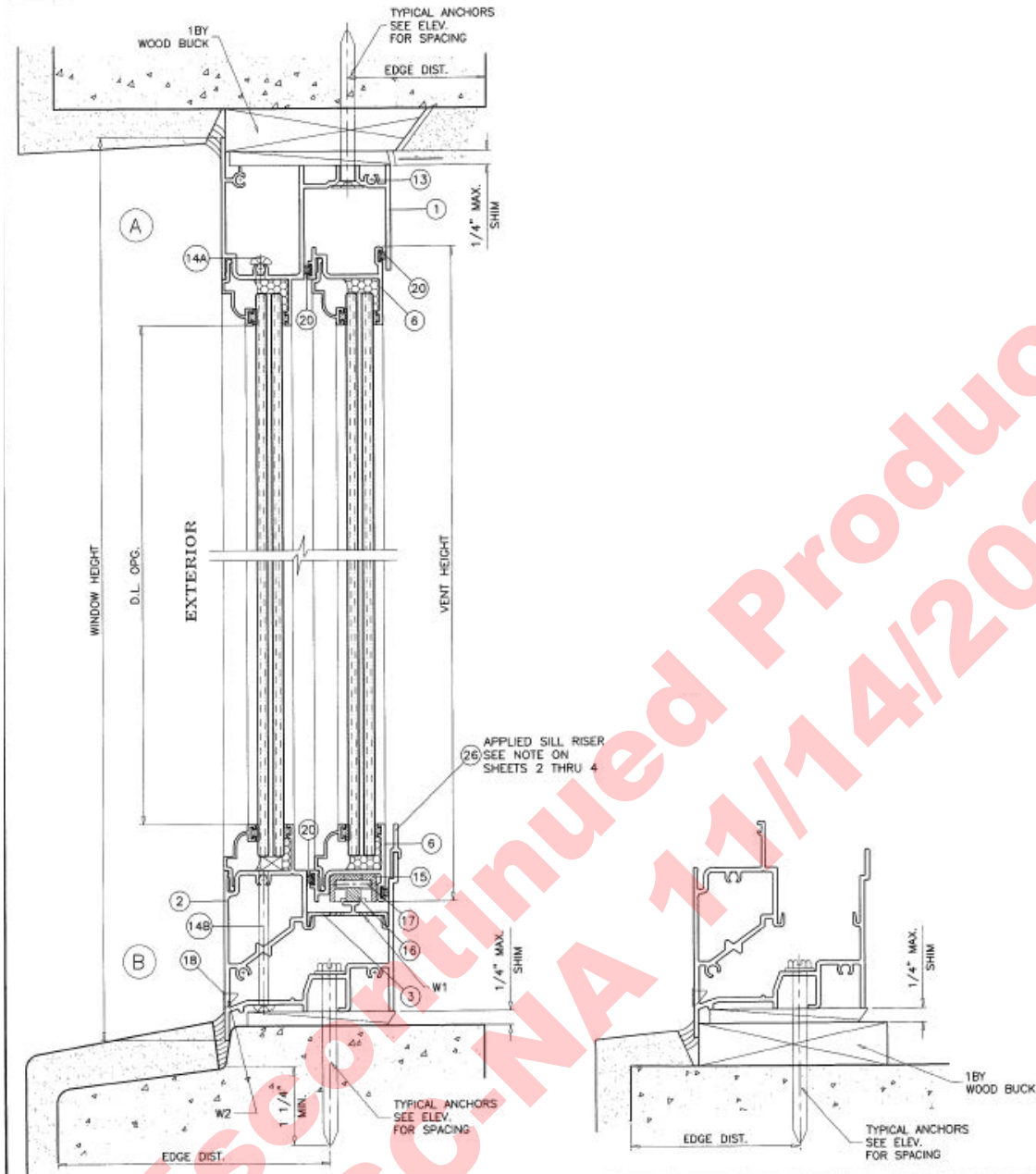
Discontinued Product
DISC-NA 11/14/2025

Maximum Guidelines

PRODUCT ABBREVIATION	MAX FRAME AREA (sq ft)	MAX FRAME WIDTH (in)	MAX FRAME HEIGHT (in)	MAX DESIGN PRESSURE (PSF)	OPERATION
COGL IZ4	60.5	139	76	+ 70 / -70	Horizontal Sliding
COGL TS IZ4	76	173	76	+ 60 / -60	Horizontal Sliding
Max Area Cannot Be Exceeded, Reference Florida Product Approvals For Actual Design Pressure					

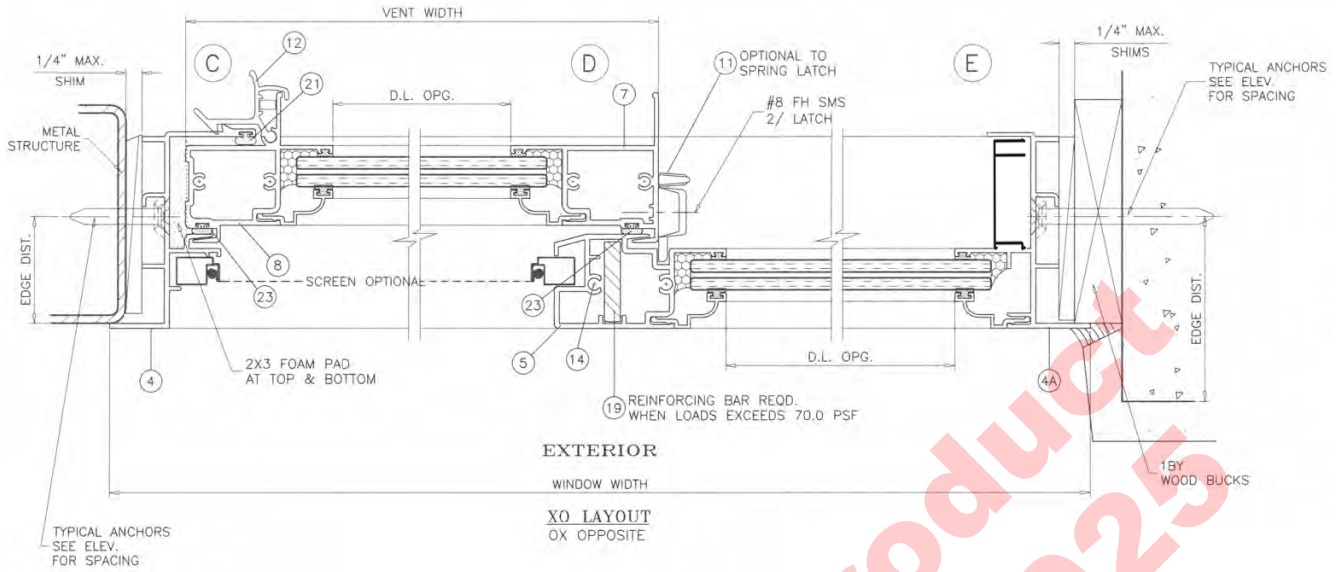
Discontinued Product
 DISC-NA 11/14/2025

Section Details



Discontinued Product
 DISCONTINUED 11/14/2025

Section Details



Discontinued Product
 DISC-NA 11/14/2025