Photo 1: Lincoln School circa 1920 – Bell tower is open air.

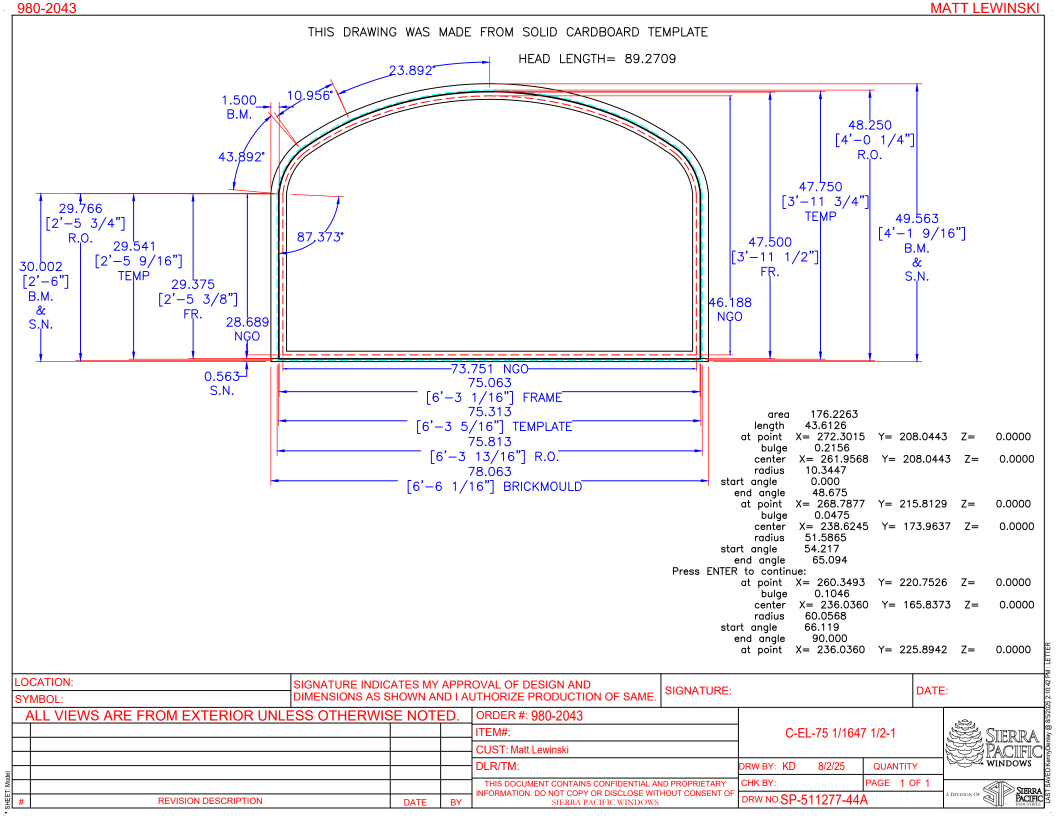


Photo 2: Current state of the bell tower. Louvres were added in a past renovation.





980-2043 MATT LEWINSKI THIS DRAWING WAS MADE FROM SOLID CARDBOARD TEMPLATE 22.836 BRICKMOULD RADIUS 21.711 ROUGH OPENING RADIUS 21.461 TEMPLATE RADIUS length 61.4829 21.336 FRAME RADIUS _165.105°-20.680 NGO RADIUS 53.875 [4'-5 7/8"]R.O. 18.571 1.500 B.M. 53.375 [4'-5 3/8"] TEMP 34.954 53.125 55.188 [2'-10 15/16"] [4'-5 1/8"] 86,217 $[4'-7 \ 3/16"]$ R.O. B.M. 34.688 [2'-10 11/16"] S.N. 51.813 **TEMP** NÇO 35.213 [2'-11 3/16"] 34.554 [2'-10 9/16"] B.M. & S.N. 33.855 NÇO 0.563 41.001 NGO S.N. 42.313 [3'-6 5/16"] FRAME 42.563 $[3'-6 \ 9/16"] \text{ TEMPLATE}^{-1}$ 43.063 [3'-7 1/16"] R.O. 45.313 [3'-9 5/16"] BRICKMOULD LOCATION: SIGNATURE INDICATES MY APPROVAL OF DESIGN AND SIGNATURE: DATE: DIMENSIONS AS SHOWN AND I AUTHORIZE PRODUCTION OF SAME. SYMBOL: ALL VIEWS ARE FROM EXTERIOR UNLESS OTHERWISE NOTED ORDER #: 980-2043 ITEM#: C-SL-42 5/1653 1/8-1 **CUST: Matt Lewinski** DLR/TM: DRW BY: KD 8/2/25 **QUANTITY** CHK BY: PAGE 1 OF 1 THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY SIERRA PACIFIC SINDUSTRIES NFORMATION. DO NOT COPY OR DISCLOSE WITHOUT CONSENT OF DRW NO.SP-511276-44A REVISION DESCRIPTION DATE SIERRA PACIFIC WINDOWS



Clad Direct Glaze

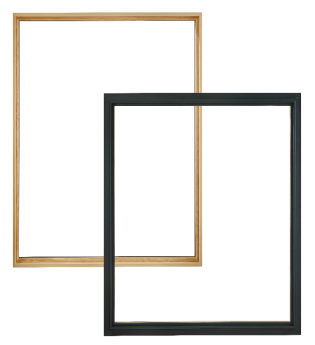
Known for their straight lines, narrow profiles, and large sizes, Sierra Pacific's Direct Glaze windows in geometric or radius shapes will accentuate and amplify your design. And feel free to be creative with your design as we'll work with you to create your own custom shapes.



Standard Construction:

- 0.062" extruded aluminum cladding.
- Clad frame is extruded with integral nail fin and corners are sealed with silicone and foam pads and mechanically fastened.
- Standard 4-9/16" jamb depth. Minimum jamb depth of 3-1/2".
- Standard 3/4" overall glass thickness, glazed from the interior and secured with a removable glazing bead in a traditional and contemporary profile.
- Geometric and radius shapes.

MINIMUM / MAXIMUM FRAME SIZES					
Additional sizes may be available upon request and approval. Min/Max sizes listed Do Not apply to radius units. Please contact SPW for details.					
DIRECT GLAZE					
Minimum Frame Width	6"				
Minimum Frame Height	6"				
Maximum Frame Width	144"				
Maximum Frame Height	144"				
Max. Frame Sq. Ft.	60 Sq. Ft.				



Performance Data:



Direct Glaze: 96" x 75" (Single Unit Only)

AIR INFILTRATION.....0.01/0.01/Fixed WATER.....NO LEAKAGE @ 6.06 PSF STRUCTURAL.....CW-PG40 (+40/-40)



Direct Glaze: 72" x 60" (Single Unit Only)

AIR INFILTRATION.....0.01/0.01/Fixed WATER.....NO LEAKAGE @ 8.35 PSF STRUCTURAL.....CW-PG55 (+55/-55)



Direct Glaze: 60" x 120" (Single Unit Only)

AIR INFILTRATION.....0.01/0.01/Fixed WATER.....NO LEAKAGE @ 6.06 PSF STRUCTURAL.....CW-PG40 (+40/-40)

For a comprehensive list of tested and rated sizes and configurations, please refer to the Clad Direct Glaze Product Performance Guide (Structural) located in the Technical Resources Library on our website.

Thermal Performance (NFRC):

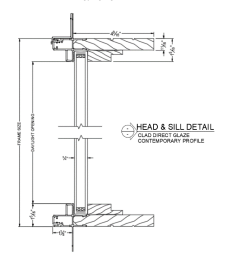
Air Filled			Argon Filled		
l	L 5 266	Trials 10 15 (01 (01	Law E Class	l = acc	Trial- 10 15/01/01
Low-E Clear	Low-E 366	Triple IG LE/CL/CL	Low-E Clear	Low-E 366	Triple IG LE/CL/CL
U-FACTOR0.32	U-FACTOR0.31	U-FACTOR0.24	U-FACTOR0.28	U-FACTOR0.27	U-FACTOR0.21
SHGC0.38	SHGC0.25	SHGC0.35	SHGC0.37	SHGC0.25	SHGC0.35
VT0.65	VT0.59	VT0.59	VT0.65	VT0.59	VT0.59
CR52	CR52	CR62	CR55	CR55	CR64

Values represent Direct Glaze units with insulated glass using standard black warm edge spacer. Additional glazing options available.

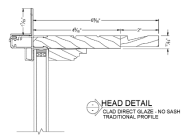
For a comprehensive list of glazing configurations, please refer to the Clad Direct Glaze Product Performance Guide (NFRC) located in the Technical Resources Library on our website.



Direct Glaze - Contemporary 4-9/16" Jamb

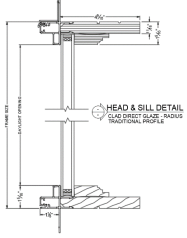


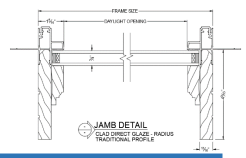
Direct Glaze - Traditional 6-9/16" Jamb



Direct Glaze - Radius Traditional

4-9/16" Jamb





Additional product details may be found on our website www.sierrapacificwindows.com/ProfessionalResources/TechnicalLibrary

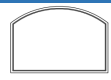


JAMB DETAIL







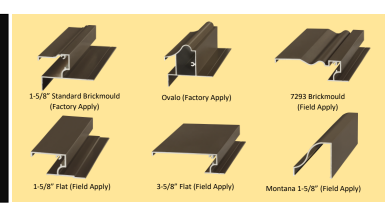






Common Direct Glaze shapes. Contact us for virtually limitless available options.

EXTERIOR TRIM OPTIONS



Clad Direct Glaze Additional Features

- Color Palette of 70 powder coated finishes in six design collections that meet AAMA 2605 and AAMA 2604 specifications.
- Extensive offering of performance glass available using black warm edge or Cardinal spacer for optimum efficiency.
- Simulated Divided Lites available in 5/8", 7/8" and 1" Putty; 5/8", 7/8", 1", 1-1/4" and 2" Traditional and Contemporary.
- Grilles-Between-Glass available in 5/8" and 1" flat.
- Factory side-by-side, stacking and pocket mulls. Structural support options available.

Please visit our website www.sierrapacificwindows.com for additional details or to contact your nearest Sierra Pacific Branch or Dealer location.

