higher centrial expectations

SRS® Structural Standing Seam Metal Roof Systems

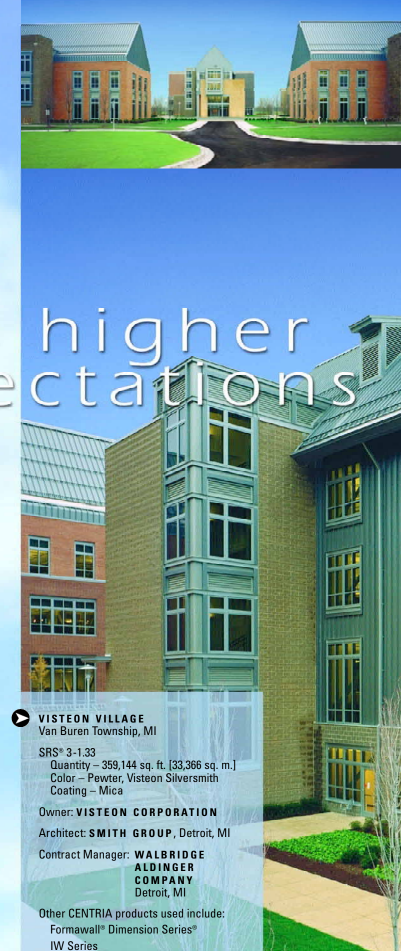


CENTRIA expertise in total building envelope solutions is beautifully expressed in high-performance SRS® structural standing seam metal roof systems. It's why you find SRS throughout the world on transportation hubs, public buildings, sports and leisure facilities, schools and commercial buildings.

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Discriminating architects, owners and contractors specify SRS for reasons beyond beauty — including exceptional engineering, manufacturing and fabrication, long-term service life and low maintenance requirements. More important, CENTRIA's expert sales engineering and technical support helps you design and specify SRS, configured perfectly for your exact application. Plus, CENTRIA provides comprehensive installation training to roofing contractors. The result is total quality control from design to installation.

With CENTRIA SRS, expect more.



L2 Liner



CENTRIA SRS takes shape as easily on the job site as it does in your mind. Your CENTRIA SRS roof can be factory formed – straight, curved or tapered – to your exact specifications, and delivered to your jobsite ready-to-install.

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SRS can be formed and curved at the factory or the job site.



- Since SRS is a structural standing seam roof, it can be installed directly onto open purlins and serve as a work platform for the installation crew.

 This means SRS installations proceed quickly.
- CENTRIA trains roofing contractors through an intensive two-day program covering product knowledge, manufacturing, material handling, and panel installation.



Contact CENTRIA for a trained SRS Roof Installer located near you.



HARRISBURG INTERNATIONAL
AIRPORT TERMINAL
Harrisburg, PA

SRS® 3-1.5
Quantity – 118,083 sq. ft. [10,970 sq. m.]
– straight and curved
Color – Dove Gray
Coating – PVDF

Owner: SUSQUEHANNA AREA REGIONAL AIRPORT AUTHORITY

Architect: THE SHEWARD PARTNERSHIP, Philadelphia, PA

General Contractor: KINSLEY CONSTRUCTION York, PA

Other CENTRIA products used include:

Econolap – 3/4" L2-2 Liner



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- SRS is available in the industry's largest palette of standard colors and unlimited custom colors.
- coil coaters of architectural products. We control
 material quality by internally controlling the
 material inspection and paint coating process —
 not by relying on an outside source.



- Your SRS roof receives the highest quality coating to meet the most demanding environmental conditions.
- SRS's long-life warranties for materials, finishes, workmanship and weathertightness, provide added insurance.





SRS is a natural choice for environmentally conscious design. CENTRIA colors and finishes have been tested for solar reflectance and emittance in accordance with established cool roofing specifications.

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CENTRIA is a charter member of the Cool Roof

Rating Council.



Many CENTRIA colors, and Galvalume® Plus,

are listed by ENERGY STAR® for energy savings

from reduced building HVAC requirements.



SRS roofs are made from recycled metals and are 100% recyclable.



SRS may contribute to LEED credits in Heat

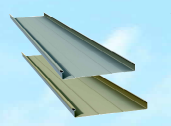
Islands Effect, Recycled Content, Regional

Materials and Low-Emitting Materials categories.



SRS has achieved Cradle-to-Cradle Silver certification



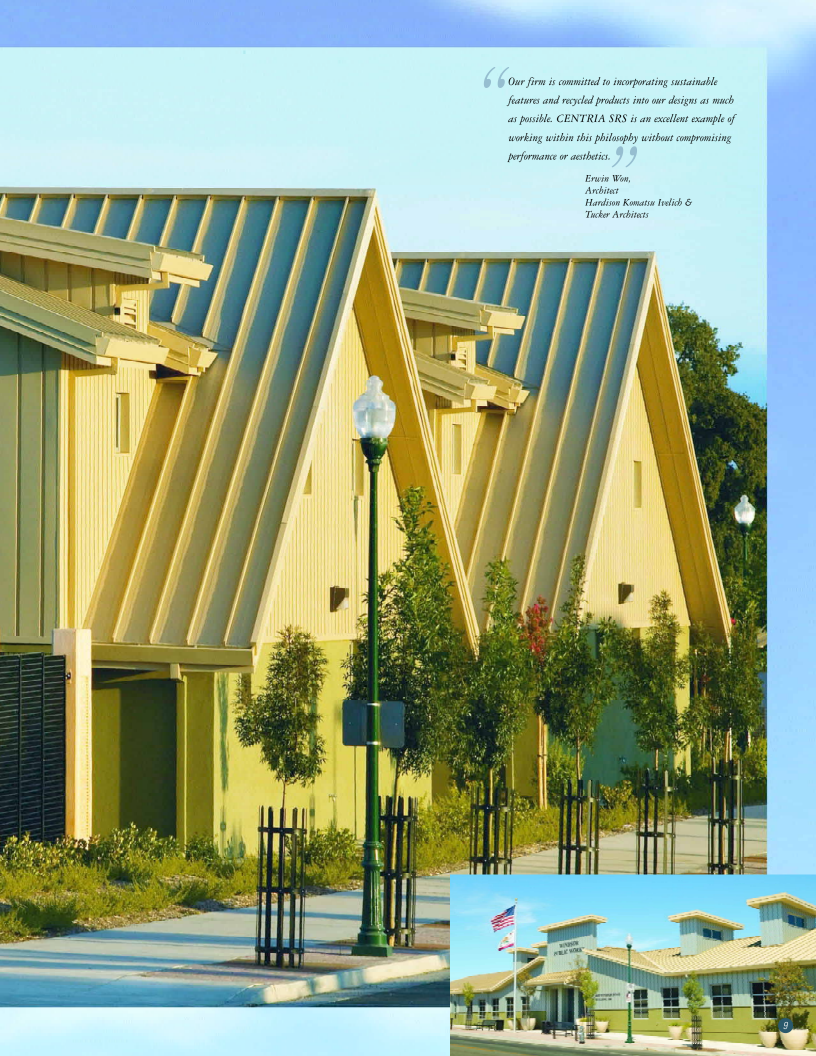




SRS 2 Planked or Pencil Bead

SRS 3 Planked





higher performar

tested performance

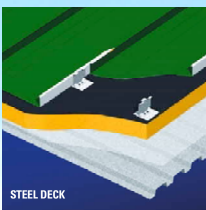
CENTRIA SRS roofs meet or exceed requirements of these tests:

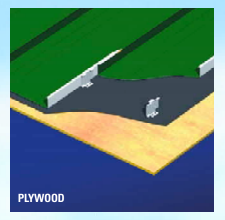
Test	Description	SRS3	SRS2
ASTM E 1592	Structural performance test	•	•
ASTM E 1646	Water penetration test		•
ASTM E 1680	Air infiltration test	•	•
FM 4471	Class I panel roofs (up to 1-180)*	•	
UL 263	Fire test	•	•
UL 580	Tests for uplift resistance of roof assemblies	•	•
	Concentrated Load Test	•	•
	Thermal Cycling Test	•	•
	Florida Approval	•	•
	Dade County NOA	•	



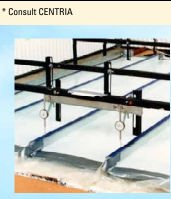


SRS panels have been tested to achieve allowable uplift loads in excess of 180 psf [8.62 kPa] in accordance with the ASTM E 1592 test specification.





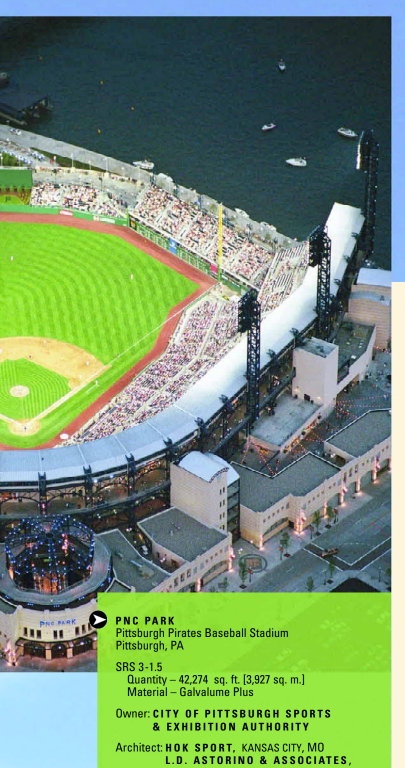
CENTRIA SRS is easily installed on open purlins, steel deck or over plywood. SRS's unique concealed clip and panel interlock design allows unimpeded thermal movement.







OPEN PURLIN



Pittsburgh, PA

Other CENTRIA products used include:

ADP 100 Series IW Series L-21A Liner Style-Rib

General Contractor: DICK CORPORATION,

Linthicum, MD

Pittsburgh, PA
BARTON MALOW COMPANY,

SRS 2 Planked

SRS 2 Pencil Bead

SRS 3 Planked

SRS specification data

Description	SRS2	SRS3
Seam Height	2" [51mm]	3" [76mm]
Panel coverage	12" [305mm], 16" [406mm], and 18" [457mm]	12" [305mm], 16" [406mm], and 18" [457mm]
Panel profile	Planked or Pencil bead	Planked
Factory sealant	Non-curing butyl	Non-curing butyl
Base material	G90 galvanized steel 20 [.91mm], 22 [.76mm], and 24 ga. [.60mm]	G90 galvanized steel 18* [1.19mm], 20 [.91mm], 22 [.76mm], and 24 ga. [.60mm]
	AZ50 Galvalume steel 20 [.91mm], 22 [.76mm], and 24 ga. [.60mm]	AZ50 Galvalume steel 20 [.91mm], 22 [.76mm], and 24 ga. [.60mm]
	AZ55 Galvalume Plus steel 20 [.91mm], 22 [.76mm], and 24 ga. [.60mm]	AZ55 Galvalume Plus steel 20 [.91mm], 22 [.76mm], and 24 ga. [.60mm]
	Aluminum 0.040 [1mm] 3004-H34	Aluminum 0.040 [1mm] 3004-H34
	Stainless steel 22 [.76mm] and 24 ga. [.60mm] 304-2B	Stainless steel 22 [.76mm] and 24 ga. [.60mm] 304-2B
Factory-formed lengths	Up to 45' [13.71m] standard 45' [13.71m]-60' [18.29m] – optional	Up to 45' [13.71m] standard 45' [13.71m]-60' [18.29m] – optional
Field-formed lengths	varies**	varies**
Convex Curving	N/A	Steel – radii as low as 30' [9.14m] Aluminum – radii as low as 20' [6.09m] Stainless steel – radii as low as 40' [12.19m]
Texture	Smooth Embossed	Smooth Embossed
Clips	One-pc. G90 One-pc. SS Two-pc. G90 Two-pc. SS	One-pc. G90 One-pc. SS Two-pc. G90 Two-pc. SS
Minimum Slope	1/2:12 [13mm:305mm] w/o endlaps 1:12 [25mm:305mm] w/ endlaps	1/2:12 [13mm:305mm] w/o endlaps 1:12 [25mm:305mm] w/ endlaps

Battens are the same gauge as the panel, except when panel is 18 gage, batten must be 20 or 22 gage B

**Contact CENTRIA for length limitations based on profile, material and project design.

visit www.CENTRIA.com
for more information
about roofing and total
building envelope solutions.



800.759.7474

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