

12" LOC SEAM / LOC SEAM 360 PANEL SPECIFICATIONS

A NUCOR COMPANY

1. PRODUCT NAME

American Loc Seam panel for roof applications.

2. MANUFACTURER

AMERICAN BUILDINGS COMPANY

1150 State Docks Road Eufaula, Alabama 36027 Phone: (334) 687-2032

3. PRODUCT DESCRIPTION

These standing seam roof panels offer a flat profile, with minor striations and optional pencil ribs, for an attractive appearance on higher pitched roofs. Loc Seam panels are seamed electrically and Loc Seam 360 panels have full 360 degree rolled seams formed with an electrical seaming machine. Minimum roof slope for the Loc Seam/Loc Seam 360 roof panels is ¼ to 12.

Basic Use: A roof covering system for new or retrofit construction.

Materials: Loc Seam panels are available in 24 or 22 gage 50,000 psi in either G90 zinc-coated (galvanized) steel or aluminum-zinc alloy-coated (AZ50 or AZ55) steel. Prepainted panels have American Buildings Company SmartKote® (PVDF) Finish.

Panel clips for the Loc Seam panels are two part assemblies. The tab portions are a nominal 2-3/8" or 3-1/8" (for thermal blocks) in height and 3" in width, die formed 24 gage aluminum coated steel. The bases are die formed 18 gage zinc-coated (galvanized) steel. Expansion capability is 1-1/4". Loc Seam panel sidelaps have factory applied mastic, SikaLastomer-511 or equal. Its composition is 85% solids by weight. Service temperature range is -60°F to + 220° F.

Endlaps, roof flashing laps, ridges, and eave closures are sealed with tape mastic, Sika Sika-Tape TC-95 or equal. The material is non-staining, non-corrosive, non-toxic and non-volatile. Composition is 100% solid isobutylene tripolymer tape. Service temperature is -60°F to + 212° F.

Caulk: Eaves, ridge and eave closures are sealed with non-skinning butyl caulk, SikaLastomer-511 or equal. Its composition is85% solids by weight. Service temperature range is -60°F to 220°F. All gutter and downspout joints, and roof accessories are sealed with polyurethane caulk, Sika, SikaFlex 219LM or equal. It meets or exceeds Federal specification TT-S-00230C, Type II, Class A.

All fasteners for panel to secondary framing and panel to panel will be one of the following EPDM washer head screws. **A.** Premium roof fasteners shall be No. 14 x 1" self-drilling carbon steel screws with a molded zinc alloy hex washer head. Premium roof fasteners will be on all warranted roofs and all pre-finished roofs.

B. Standard roof fasteners shall be No. 14 x 1" self-drilling carbon steel screws with an integral hex washer head.

Standard roof fasteners shall have a corrosive resistant coating over zinc plating. Standard roof fasteners shall be on unwarranted aluminum-zinc alloy-coated roofs only.

Loc Seam panel clips are attached to the purlins with self-drilling carbon steel screws No. 12 x 1-1/4" hex head, cadmium or zinc plated.

Maximum insulation thickness allowed with these panels is 4" without thermal blocks and 6" with thermal blocks and tall clips.

4. TECHNICAL DATA

The Loc Seam panel has received a Class 90 Wind Uplift rating by Underwriters Laboratories when tested in accordance with test procedure UL 580. The Loc Seam roof panel has been tested in accordance with ASTM E1592 and CEGS 07416. This panel has also been tested in accordance with Air Infiltration, ASTM E1680, ASTM E283 and Water Penetration, ASTM E1646, ASTM E331. This panel has received a Class A fire rating when tested in accordance with test procedure ASTM E108.

The Loc Seam 360 panel has received a Class 90 Wind Uplift rating by Underwriters Laboratories when tested in accordance with test procedure UL 580. The Loc Seam 360 roof panel has been Factory Mutual and Miami-Dade County approved and also tested in accordance with Wind Uplift ASTM E1592 and CEGS 07416. This panel has been tested in accordance with Air Infiltration, ASTM E1680 and Water Penetration, ASTM E1646. This panel has been approved for SREF (SSTD-97) Impact Testing. This panel has received a Class A fire rating when tested in accordance with test procedure ASTM E108.

5. INSTALLATION

Panels are joined at the sidelap with an interlocking seam. Panel sidelaps are seamed by a special electrical seaming machine. Sidelap sealer is factory applied. Roof systems are installed by American Buildings Company Authorized Builders. Installation may be incorporated with a light gage structural system.

6. AVAILABILITY

For availability, contact:

AMERICAN BUILDINGS COMPANY

7. WARRANTY

Thirty-five year material and twenty year weathertightness warranties are available.

....continued



12" LOC SEAM / LOC SEAM 360 PANEL SPECIFICATIONS

8. MAINTENANCE

Only normal routine maintenance is required over the life of the panels.

9. TECHNICAL SERVICES

For information, contact:

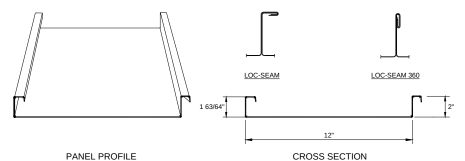
AMERICAN BUILDINGS COMPANY

10. PRODUCT NOTES

A certain amount of waviness called "oilcanning" may exist in this panel. Minor waviness of the panel is not sufficient

cause for rejection, because oilcanning does not affect the structural integrity of the panel.

Loc Seam Panels in general are known for their tendency to rumble in high winds if insulation is not used. An insulation spacer strip (FS-1) should be used along the roof purlins whenever insulation is not required in the roof system. American Buildings Company reserves the right to revise all standard specifications and information. American Buildings Company regularly updates its published "Standard Specifications" on the American Buildings web site, www.americanbuildings.com, which supercede and replace any previously published standard specifications of American **Buildings Company.**



	Engine	aring Pro	nerties	of Ameri	can Ruil	dinas C	omnany	12" Loc	Seam P	anel	
Designated	Steel Base Total			Panel	American Buildings Company 12" LocSeam Panel						
Gage	Yield Metal		Thick.	Weight	Compression			Compression			Fb
of	KSI	Thick.	(ln.)	(lbs. / ft. ²)		Sx	Ma	lx	Sx	Ma	KSI
Steel		(In.)	, ,	(,	(ln.4 / ft.)	(ln.3 / ft.)	K-IN.	(ln.4 / ft.)	(ln.3 / ft.)	K-IN.	
24 Ga.	50	0.0225	0.0241	1.47	0.204	0.130	3.91	0.098	0.081	2.44	30
22 Ga.	50	0.0300	0.0316	1.93	0.281	0.182	5.45	0.146	0.125	3.76	30
Gage	No.		Load	Maximum Total Uniform Load in PSF							
of	of		Type	Span Lengths, Ft.							
Panel	Spans			1.50	2.00	2.50	3.00	3.50	4.00	4.50	5.00
24 Ga.	1		POS	1158	652	417	290	213	163	129	104
	2		POS	613	368	244	172	128	99	78	64
	3		POS	722	443	296	211	158	122	97	79
	4		POS	688	419	279	199	148	115	91	74
22 Ga.	1		POS	1616	909	582	404	297	227	180	145
	2		POS	977	580	381	269	199	154	122	99
	3		POS	1164	703	467	331	246	190	151	123
	4		POS	1105	663	439	311	231	178	142	115
				America	ın Buildi		npany 1:	2" LocS		Panel	
Designated	Steel Base		Total	Panel	Top In			Bottom In			
Gage	Yield Metal		Thick.	Weight	Compression			Compression			Fb
of	KSI	Thick.	(ln.)	(lbs. / ft.2)		Sx	Ma	lx	Sx	Ma	KSI
Steel		(ln.)			(ln.4 / ft.)		K-IN.	(In.4 / ft.)	(ln.3 / ft.)	K-IN.	
24 Ga.	50	0.0225	0.0241	1.47	0.177	0.104	3.11	0.084	0.074	2.21	30
22 Ga.	50	0.0300	0.0316	1.93	0.242	0.150	4.51	0.126	0.112	3.37	30
Gage	No. Load Maximum Total Uniform Load in PS								ad in PSF		
of	of		Type	Span Lengths, Ft.							
Panel	Spans			1.50	2.00	2.50	3.00	3.50	4.00	4.50	5.00
24 Ga.	1		POS	920	518	331	230	169	129	102	83
	2		POS	594	348	227	160	118	91	72	58
	3		POS	715	425	280	197	146	113	90	73 68
22 Ga.	4			676	400	263	185	137	106	84	
	1 2		POS	1335 927	751 538	481 350	334 245	245 181	188 139	148 110	120 89
	3		POS	1125	660	432	303	225	173	110	111
	4		POS	1061		405	284			128	104
	4										

^{1.} The panels are checked for bending (B), shear (S), combined bending and shear (B+S) and deflection (D). The controlling check is noted in the table Deflection is limited to span/60.

^{2.} Section Properties are calculated in accordance with the 2007 North American Specification for the Design of Cold-Formed Steel Structural Members

Minimum yield strength of 24 and 22 gage steel is 50,000 psi.
 Steel panels are either aluminum-zinc alloy or G-90 coated. The base metal thickness is used in determining section properties.

^{5.} Positive load (POS) is applied inward toward the panel supports and is applied to the outer surface of the full panel cross-section