



BATTEN-SEAM BS15 is an advanced design non-structural snap-on-batten system. The system is designed with two components: the panel and the batten cap. BATTEN-SEAM BS15 is a non-directional panel system allowing installers more control during installation over batten layout and symmetry of the panel area.

ROOF ASSEMBLIES

BATTEN-SEAM requires a solid substrate since it is a non-structural panel system. This system may be installed over plywood sheathing, nail base insulation, or corrugated metal deck.

PRODUCT USES AND APPLICATIONS

Product uses include roofing with slopes as low as 3:12, vertical fascia, mansards and equipment screens. This system may be installed on tapered roof areas.

PRODUCT OFFERINGS

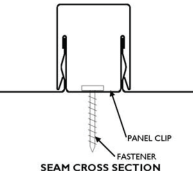
24 ga., 22 ga. Steel, .032, .040 Aluminum, 16 oz. and 20 oz. Copper Embossing and various stiffener configurations available

- BS1512 with 12" o.c. seams
- BS1516 with 16" o.c. seams
- BS1518 with 18" o.c. seams

Seam caps available in 24 Ga. Steel, .032 Aluminum and Copper only

BSI5 ADVANTAGES

- Continuous Interlocking Batten: high batten hold-down strength
- Expansion Clips: allows for unlimited thermal expansion and contraction
- Square Batten Design: an aesthetic design alternate to the SNAP-ON-SEAM
- Continuous Interlocking Seam Cap: no seam disengagement
- · Continuous Rollformed Lengths: eliminates need for panel lap joints





BS15 PANEL CLIP

Note: Watertightness Warranty is not available for this profile.

BS15 SUBMITTAL



	1	1	
	I)	λ	
-		1	_
		\	_
		FASTENER.	
	SEAM CRO	OSS SECTION	

PROFILE STRIATIONS SMOOTH 2 HIGH BEAD CLIPS EXPANSION CLIPS EXPANSION	SEAM CROSS SECTION	SPECIFICATION SE	CTION:	
STRIATIONS (STANDARD) SMOOTH		<u> </u>	CUSTOM WIDTH	_
O 2 HIGH BEAD	STRIATIONS (STANDARD)	5		
O 2 LOW BEAD		1		

DynaClad®		STOCKED AT DMI				SUBSTRATE		
Standard Colors (IN ALPHABETICAL ORDER)	24 GAGE GALVALUME	22 GAGE GALVALUME	.032 ALUM. 3105 H14	.040 ALUM. 3105 H14	.050 ALUM. 3105 H14	.063 ALUM. 3105 H14	O 24 GA. GALVALUME O 16 OZ. COPPER O 22 GA. GALVALUME* O 20 OZ. COPPER	
AGED COPPER*	•		•				O.032 ALUMINUM *Note: seam caps available in 24 Ga. Galvalume at	
BEIGE	•		•	•	•		Note: seam caps available in 24 Ga. Galvaiume al	
BRITE RED*	•		•	•			O .040 ALUMINUM	
BROWN	•		•	•				
BURGUNDY	•		•				EMBOSSED	
CHAMPAGNE*	•		•				II ○ YES	
CHARCOAL GREY	•		•	•			II ○ NO	
CLASSIC BRONZE	•		•	•			*	
COBALT BLUE	•		•				Consult DMI for minimum quantities, upcharges, set up fees and extended lead times	
COLONIAL RED	•		•	•			CTANDARD FINISHES (NA ON CORDER)	
DARK BRONZE	•	•	•	•	•	•	STANDARD FINISHES (NA ON COPPER) Dynaclad®pydf:	
DOVE GREY	•		•	•				
EVERGREEN	•		•	•			ACRYLIC COATED GALVALUME (ACRYLUME®)	
HARTFORD GREEN	•		•				MILL FINISH ALUMINUM	
HEMLOCK GREEN	•		•				CLEAR ANODIZED ALUMINUM	
LEAF GREEN	•		•				CLEAN ANODIZED AEGINION	
MATTE BLACK	•		•	•				
METALLIC COPPER*	•		•				PREMIUM FINISHES*	
METALLIC SILVER*	•		•				QDYNACLAD®METALLIC PVDF:	
MUSKET GREY	•		•	•			QDYNACLAD®BRITE RED PVDF	
PATINA COPPER	•		•	•			Q DYNACLAD®STANDARD COLOR PVDF W/CLEARCOAT (3-COAT):	
PUTTY	•	•	•	•	•		Q DYNACLAD®METALLIC COLOR PVDF W/CLEARCOAT (3-COAT):	
ROYAL BLUE	•		•	•			CUSTOM COLOR:	
SANDSTONE	•	•	•	•	•			
SEAPORT	•		•	•			*Premium Colors subject to minimum quantities, extended lead times and upcharges. Consult DMI for	
SLATE BLUE	•		•					
SLATE GREY	•		•	•	•		II.	
SPARTAN BRONZE	•		•	•			WARRANTY	
STONE	•		•	•			UYNACLAD®PAINT FINISH	
TERRA COTTA	•		•				GALVALUME 20 YEAR - 6 MONTH (SUBSTRATE)	
WEATHERED ZINC*	•		•				 —	
WHITE	•	•	•	•	•	•		
MILL FINISHED ALUM.	İ		•	•	•	•		
ACRYLUME®	•	•						
CLEAD ANODIZED	1	1					11	

Non-Stock colors available subject to minimum quantities, additional lead times and upcharges.

Dimensional Metals, Inc. has specialized in the manufacturing of Architectural Metal Panel Systems and Fabricated Architectural Sheet Metal for the construction industry since 1988. We use the most technologically advanced Fixed Base Roll-Forming Equipment to deliver complete inhouse quality control over the manufacture of our products.

^{*} Denotes Premium Color - subject to additional costs.