

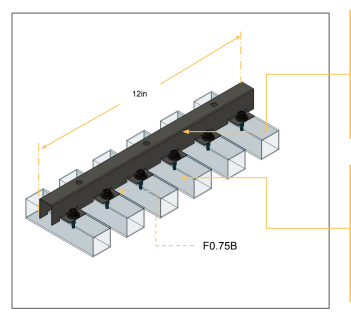
AL13 Batten System Configuration Data Sheet

Batten Size: 1in Wide x 1in Deep

Batten Gap: 1in Gap

Installation: Ceiling (T-Bar Ceiling Framing)

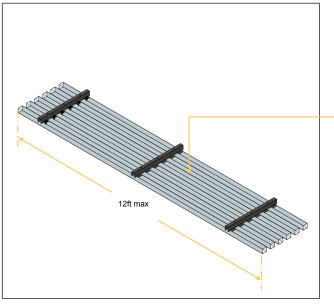
Component Specifications:



B11 Bracket	
Material	Galvanized Steel
Dimensions	12in Wide
Finish	G100/Powder Coat

T11 Batten	
Material	Al6063-T5
Dimensions	1in Wide x 1in Tall
Finish	AAMA2604/AAMA 2605 Woodgrain or Solid Colour

Specifications as Configured:



Batten Panel Configuration: B11 + T11			
Batten Panel Total sqft	12ft long max by 1ft wide		
Battens per Panel	6 battens		
Brackets per Panel	3 battens minimum at max length		
Batten Panel Weight, as Configured	21lb at max length		
Batten Panel Weight, per sqft	1.75lb/sqft		



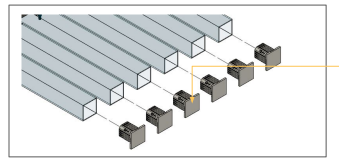
AL13 Batten System Configuration Data Sheet

Batten Size: 1in Wide x 1in Deep

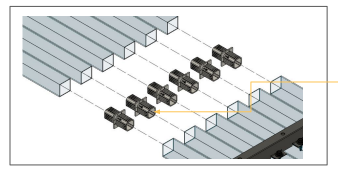
Batten Gap: 1in Gap

Installation: Ceiling (T-Bar Ceiling Framing)

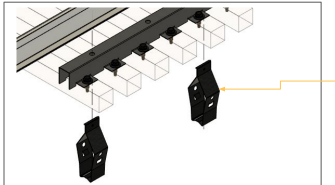
Compatible System Components:



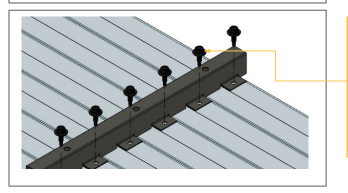
P11 End Plug		
Material	PE with UV Coating	
Dimensions	1in x 1in	
Finish	Brown/Black	



C11 Coupler	
Material	PE with UV Coating
Dimensions	1in x 1in
Finish	Brown/Black



BC1 Ceiling T-Bar Clip				
Material	Galvanized Steel			
Dimensions	1in Wide			
Finish	G100/Black Powder Coat			



F0.75B Batten Fastener		
Material	Carbon Steel	
Thread	#10-16 Sheet Metal Screw with EPDM Washer	
Finish	Corrosion resistant with Black Powder Coated Head	



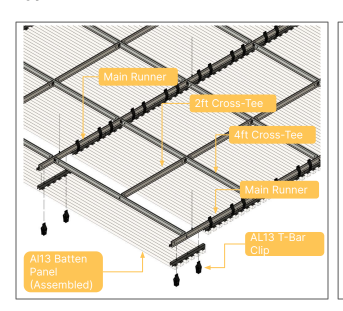
AL13 Batten System Configuration Data Sheet

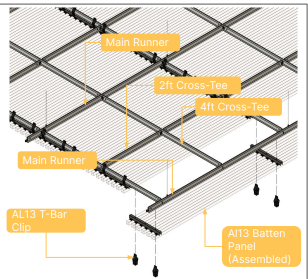
Batten Size: 1in Wide x 1in Deep

Batten Gap: 1in Gap

Installation: Ceiling (T-Bar Ceiling Framing)

Typical Installation:





Loading Distribution

Loading per Batten Panel (12ft x 1ft)		Loading along 12ft T-Bar Runner		
# of Brackets on Batten Panel	Bracket Location	Loading per Bracket	# of Brackets along 12ft T-Bar	Loading per 12ft T-Bar
3	Every 4ft	7lb	12	84lb
4	Every 4ft	5.3lb	12	63lb
5	Every 2ft	4.2lb	12	50.4lb
7	Every 2ft	3lb	12	36lb