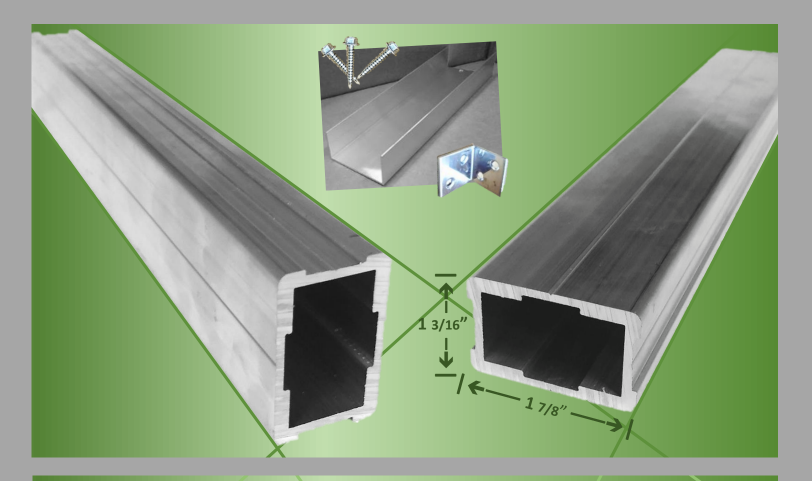


Deck Construction

www.hdgbuildingmaterials.com 503.360.9551

sales@hdgbuildingmaterials.com

Introducing the Universal Aluminum Joist





Dimension: 1 3/16" x 1 7/8" x 12' Material: Alloy EN-AW 6063 T66 marine grade aluminum

→salt water resistant

- Form-stable, always straight, load-bearing, torsion-free
- Impervious to weather, UV exposure, insects and rot
- Supporting timbers protected
- Specially adapted for use with any deck clip or attachment
- Adapted for use with many pedestal systems
- For low structure height can be used without pedestals
- Can be extended using system connector
- Engineered for heavier loads and pavers
- Ideal for commercial or residential applications
- For wood, stone or composite decks

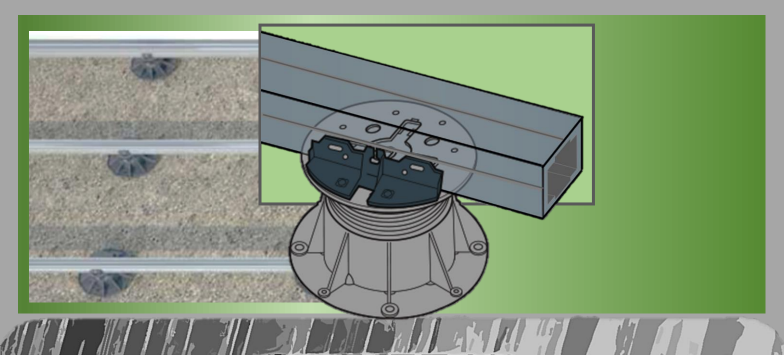


Deck Construction

www.hdgbuildingmaterials.com 503.360.9551

sales@hdgbuildingmaterials.com

Introducing the Universal Aluminum Joist



Technical Data

	Alignment:			Load		axial distance on center max.		max span aluminum profile
			Flat			12"		46"
				50 lb/ft ²		16"		43"
						24"		35"
						12"		39"
				100 lb/ft ²		16"		36"
						24"		30''
	Load	axial distance on center max.		n aluminum profile				
	50 lb/ft²	12"	56"		Alignr	ment:		
		16"		52"	On Ec			
		24"	43''			1 <u>9</u> 0		
	100 lb/ft ²	12"		50"				
		16"		45"				
		24"		36''				
	÷							

/alues given are planning aids only. Local requirements must always be considered and clarified. Please consult a licensed architect or professional engineer for this purpose.