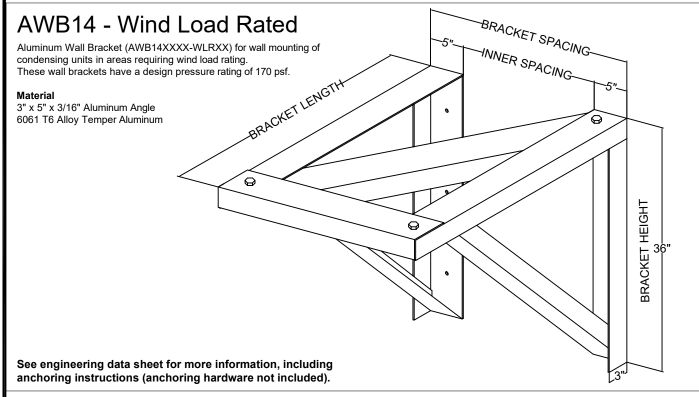
PRODUCT INFORMATION

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Part No.	Bracket Length	Bracket Spacing	Inner Spacing	Max Unit Size (HxW)
AWB143036-WLR24	30"	24"	14"	30" X 30"
AWB143636-WLR30	36"	30"	20"	38" X 36"
AWB144836-WLR36	48"	36"	26"	45" X 45"

INSTALLATION:

See Miami Tech's Aluminum Wall Bracket engineering drawing dated January 13, 2017. This drawing is available online at www.miamitech.com.

ANCHOR SCHEDULE:

Substrate	Anchor				
Concrete (5-1/4" Thick Min, 3000 PSI Min.)	3/8" carbon steel powers wedge bolts with 3/8" sae washer, 3-1/2" full embed to non-cracked concrete, 4.5" min. edge distance, spacing as illustrated in engineering data sheet.				
Grout Filled CMU (Shall Conform To ASTM C90)	3/8" carbon steel powers wedge bolts with 3/8" sae washer, 3-1/2" full embed to grout filled block, 12" min. edge distance, spacing as illustrated in engineering data sheet.				
Wood (G=0.55 Min)	1/2" carbon steel wood lag screw with 1/2" sae washer, 2" min. thread penetration to wood host, 3/4" min. edge distance, spacing as illustrated in engineering data sheet.				

Original raised seal engineering drawings are available at an additional cost.

AWB14

ALUMINUM CONDENSING UNIT WALL BRACKET PRODUCT INFORMATION SHEET

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DRAWN BY:	CG		10/	′13/15	NOT	ТО	SCALE	DRAWING NO.
CHECKED BY:	IV		DATE: 2/	20/19	REVISION:	2		AW

AWB14