

PRODUCT SPECIFICATIONS

STANDARD CONSTRUCTION

MATERIALS:

6061-T6 EXTRUDED ALUMINIUM

1" x 1" x 0.09" ALUMINUM SQUARE TUBE

CROSSBAR:

1" x 1" x 0.09" ALUMINUM SQUARE TUBE 0.75" x 0.75" x 0.063" ALUMINUM SQUARE TUBE

ANGLE:

0.75" x 0.75" x 0.125" ALUMINUM ANGLE

F-CHANNEL:

1.75" x 1.125" X 0.125" ALUMINUM F-CHANNEL

OPTIONS:

CUSTOM SIZES AVAILABLE

STANDARD SIZES:

SIZE	HEIGHT (H)	DEPTH (D)	WIDTH (W)
AHEB1720W	17-1/2"	20"	16"-26"
AHEB1722W	17-1/2"	22"	16"-26"
AHEB1727W	17-1/2"	27"	16"-26"
AHEB2022W	20"	22"	16"-26"
AHEB2422W	24"	22"	16"-26"
AHEB3022W	30"	22"	16"-26"

FEATURES:

ALUMINIUM PROVIDES EXCELLENT CORROSION RESISTANCE.

1/8" X 3/8" RUBBER STRIPS INCLUDED TO MINIMIZE VIBRATION.

1" PLASTIC CAPS ON LOWER LEG OPENINGS.

UNIVERSAL DEPTH TO FIT MOST AIR HANDLER UNITS.

WIDTH ADJUSTABLE FROM 16" - 26"

THUMB SCREWS INCLUDED TO SET SPACING

AVAILABLE IN PALLET QUANTITY OF 25

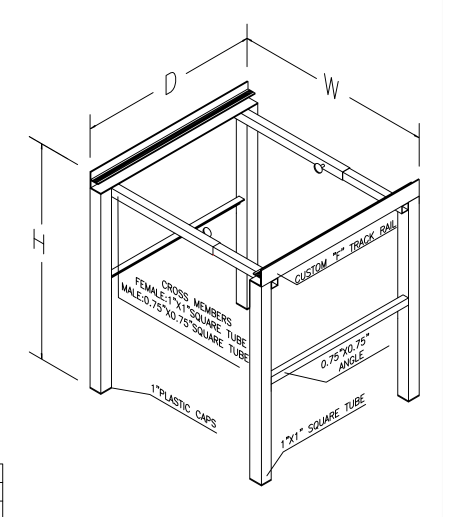
MAXIMUM UNIT WEIGHT: 300LBS

JOB NAME: LOCATION: ARCHITECT: ENGINEER: CONTRACTOR: CONTACT MIAMI TECH INC. FOR ADDITIONAL INFORMATION

OR WITH SPECIAL REQUIREMENTS.

3611 NW 74TH ST MIAMI, FL 33147 PHONE: 305-693-7054 FAX: 305-693-6152

> WEB: WWW.MIAMITECH.COM EMAIL: SALES@MIAMITECH.COM



AHEB

Aluminium air handler stand PRODUCT SPECIFICATIONS

्रिते<u>र</u> <u>miami tech inc.</u> NOT TO SCALE 1/7/2009 ΑF **AHEB** IV 7/3/19 Ε

NOTE: ALL DRAWINGS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE