Condensing Unit Cage

Standard Construction:

Material:

1"x1"/16 gauge Galvanized Steel Tube 13 "x18" /16 gauge Galvanized Steel Tube 3/8"x2" Stainless Steel Bolts, two

3/8"x2 $\frac{1}{2}$ " Stainless Steel Bolt, one

2"x4"x¹/₄ "Steel Plate, four 2"x2"x₄ "Steel Plate, eight

Construction:

MIG Welded

Powder Coated - DuPont CPC Gray powder

Features:

Ships knocked-down for easy storage and transport. Hardware/padlocks included (Anchoring Hardware not included). Available in pallets quantity of 5. Can easily be installed by one man.

Removable top and side panel for easy service access. Pivot design allows total access of condensing unit.

Powdercoated galvanized steel for long term resistance to elements.

6"Clearance between cage and slab for electrical and refrigerant lines.

3"Clearance between cage and slab on all others sides *Refer to spec CUCEK for expandable cage options.

SIZES: (HxDxW are INTERIOR Dimensions)

Footprint Dimensions

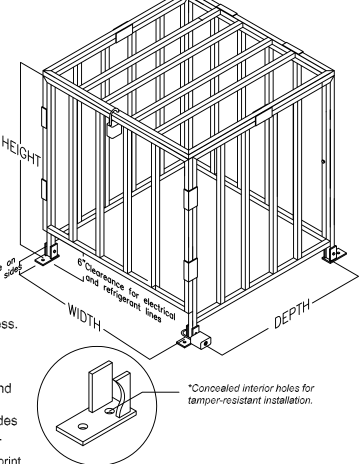
MODEL NUMBER	Н	D	W	Α	В
CUC383434*	38"	34"	34"	37"	42.5"
CUC503434*	50"	34"	34"	37"	42.5"
CUC504040*	50"	40"	40"	43"	46.5"
CUC364838	36"	48"	38"	51"	44.5"

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

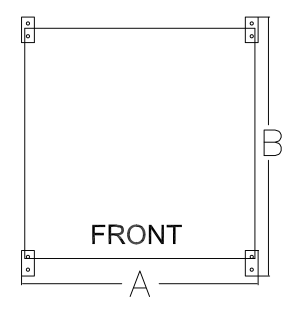
INFORMATION OR WITH SPECIAL REQUIREMENTS.

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

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



FOOT PRINT



CUC

Condensing Unit Cage PRODUCT SPECIFICATIONS

CE.

ΑF

06/11/2010

06/21/2012

NOT TO SCALE

तेति, <u>miami tech inc.</u>

CUC

NOTE: ALL DRAWINGS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.