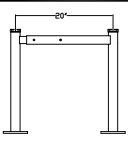
miami tech inc.

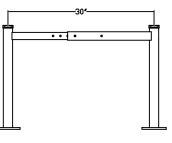
PRODUCT INFORMATION

PAGE 1 OF 1

MODEL AST

SPREAD CENTER TO CENTER: 20" CLOSED - 30" OPENED ENGINEERED SPECIFICALLY FOR NON-USE IN HIGH VELOCITY HURRICANE ZONES (HVHZ - MIAMI-DADE & BROWARD COUNTY). ENGINEER'S RAISED-SEAL DRAWINGS AVAILABLE. FLORIDA PRODUCT APPROVAL #FL21464





Part No.	Post Pairs	Size
AST185Q	Aluminum C/U 18.5" Post Pairs	18.5"
AST240Q	Aluminum C/U 24" Post Pairs	24"
AST300Q	Aluminum C/U 30" Post Pairs	30"

Part No.	I-Beams	Size
ASTI-3	Aluminum Stand I-Beam, 3'	3'
ASTI-6	Aluminum Stand I-Beam, 6'	6'
ASTI-9	Aluminum Stand I-Beam, 9'	9'
ASTI-12	Aluminum Stand I-Beam, 12'	12'
ASTI-15	Aluminum Stand I-Beam, 15'	15'
ASTI-18	Aluminum Stand I-Beam, 18'	18'

Part No.	Cross Mounting Angle				
ASTCAB-XX	Angle length is determined by the distance between center webbing of I-Beams.				

MODEL AST ALUMINUM CONDENSING UNIT STAND	miami tech inc.			
FOR NON-H∨HZ USE PRODUCT INFORMATION SHEET	DRAWN BY: CG	^{▶▲TE} 01/30/17	NOT TO SCALE	
NOTE: ALL DRAWINGS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.	CHECKED BY	DATE:	^{revision} 4/9/19	AST