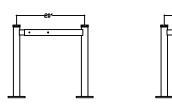
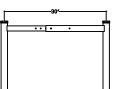
miami tech inc.

PRODUCT INFORMATION

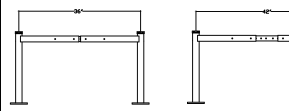
PAGE 1 OF 1

AS14S (Standard duty) STANCE RANGES FROM 20" TO 30"



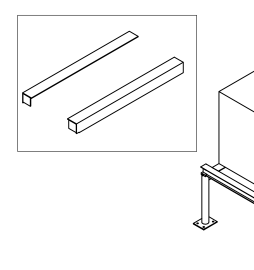


AS14H (Heavy duty) STANCE RANGES FROM 36" TO 42"



AS14CAB

Aluminum cross mounting angle - when the condensing unit is too narrow to sit on the required stand, a set AS14CAB's allow for unit installation.



| Part No. | Description | Frame Size |
|----------|---|------------|
| AS14S18 | Aluminum stand leg assembly, 2014 FBC 20-30" spread, 18" tall | 18" |
| AS14S24 | Aluminum stand leg assembly, 2014 FBC 20-30" spread, 24" tall | 24" |
| AS14S30 | Aluminum stand leg assembly, 2014 FBC 20-30" spread, 30" tall | 30" |
| AS14H18 | Aluminum stand leg assembly, 2014 FBC 36-42" spread, 18" tall | 18" |
| AS14H24 | Aluminum stand leg assembly, 2014 FBC 36-42" spread, 24" tall | 24" |
| AS14H30 | Aluminum stand leg assembly, 2014 FBC 36-42" spread, 30" tall | 30" |
| Part No. | Description | Size |

| Part No. | Description | Size |
|----------|--------------------------------------|------|
| AS14I-3 | Aluminum Stand I-Beam, 2014 FBC, 3' | 3' |
| AS14I-6 | Aluminum Stand I-Beam, 2014 FBC, 6' | 6' |
| AS14I-9 | Aluminum Stand I-Beam, 2014 FBC, 9' | 9' |
| AS14I-12 | Aluminum Stand I-Beam, 2014 FBC, 12' | 12' |
| AS14I-15 | Aluminum Stand I-Beam, 2014 FBC, 15' | 15' |
| AS14I-18 | Aluminum Stand I-Beam, 2014 FBC, 18' | 18' |

| Part No. | Description | Length |
|------------|---|--------|
| AS14CAB-30 | 3"x3"x1/8" In-Beam Cross Mount Angle for 30" spread | 30" |
| AS14CAB-36 | 3"x3"x1/8" In-Beam Cross Mount Angle for 36" spread | 36" |
| AS14CAB-42 | 3"x3"x1/8" In-Beam Cross Mount Angle for 42" spread | 42" |

~ ~

AS14S/AS14H

ALUMINUM CONDENSING UNIT STAND PRODUCT INFORMATION SHEET

| | <u>i</u> <u>i</u> <u>m</u> | iami te | ch inc. |
|------------------|----------------------------|----------------------------|-----------|
| RAWN BY | DATE 10/13/ | 15 NOT TO | |
| iecked by: IV | DATE: | ^{re∨isiin} ' 1 | AS14-INFO |

NOTE: ALL DRAWINGS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.