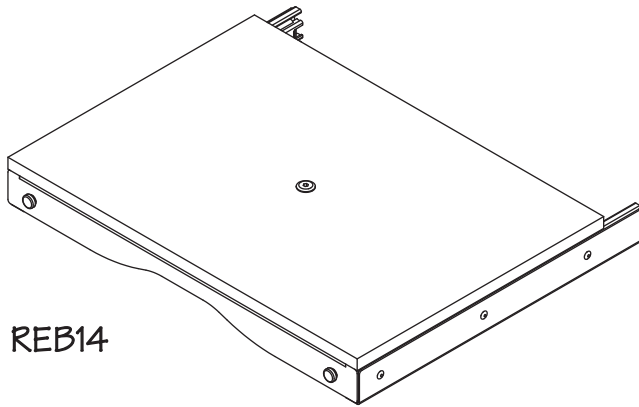
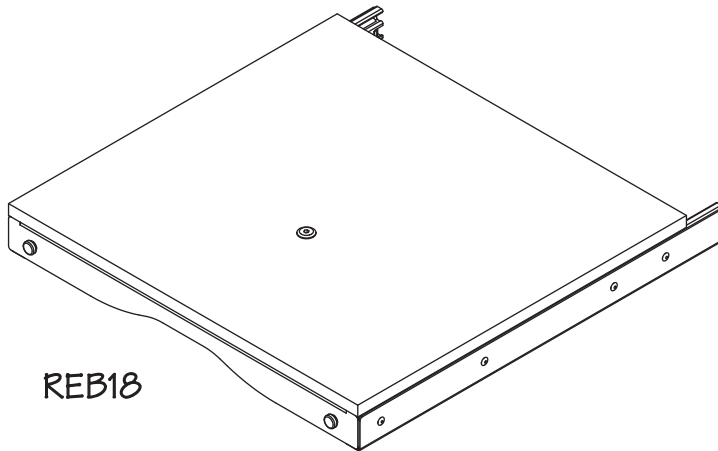


INSTRUCTION SHEET
REB SERIES
ROTATING SLIDING BASE



REB14



REB18

THANK YOU

Thank you for purchasing the REB Series Rotating Sliding Base. Please read these instructions thoroughly before installing this product.

PRODUCT FEATURES

- Provides easy access to rear equipment connections and cables
- Locks closed to prevent unintentional opening
- Included accessories to manage cables and keep wires neat and organized



PARTS

HOOK AND LOOP FASTENERS

QTY



HOOK
(Coarse Material)



LOOP
(Soft Material)

12
each

#10x5/8 WOOD SCREWS

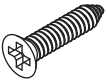
QTY



6

#6x1/2 WOOD SCREW

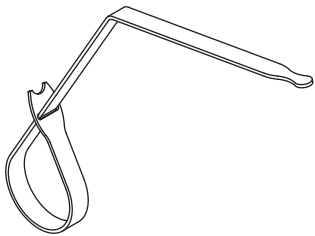
QTY



2

HOOK AND LOOP STRAP

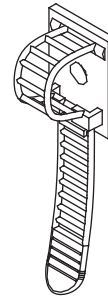
QTY



2

ADHESIVE BACKED CABLE MANAGERS

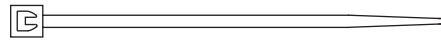
QTY



2

WIRE TIE

QTY



6

1"x2" LOOP FASTENER

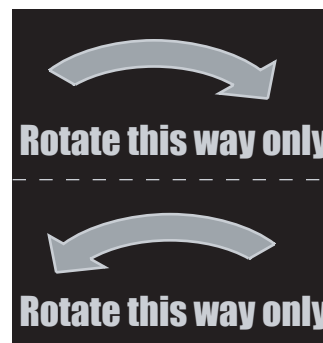
QTY



2

ROTATION LABEL

QTY



(Right Rotation)

(Left Rotation)

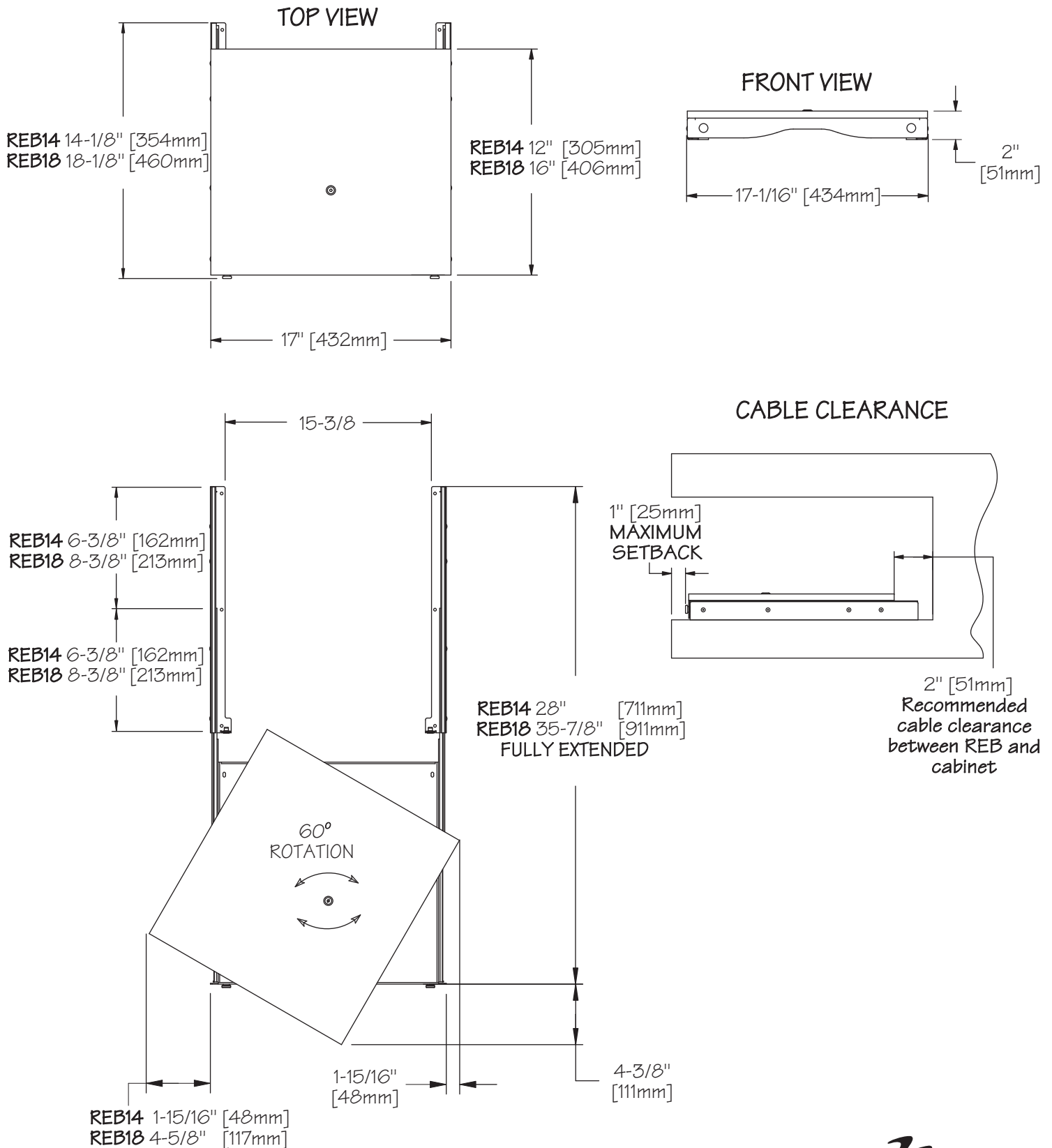
1



Mounting surface **MUST** be able to support cantilever load, maximum load is 75 lbs.



SPECIFICATIONS

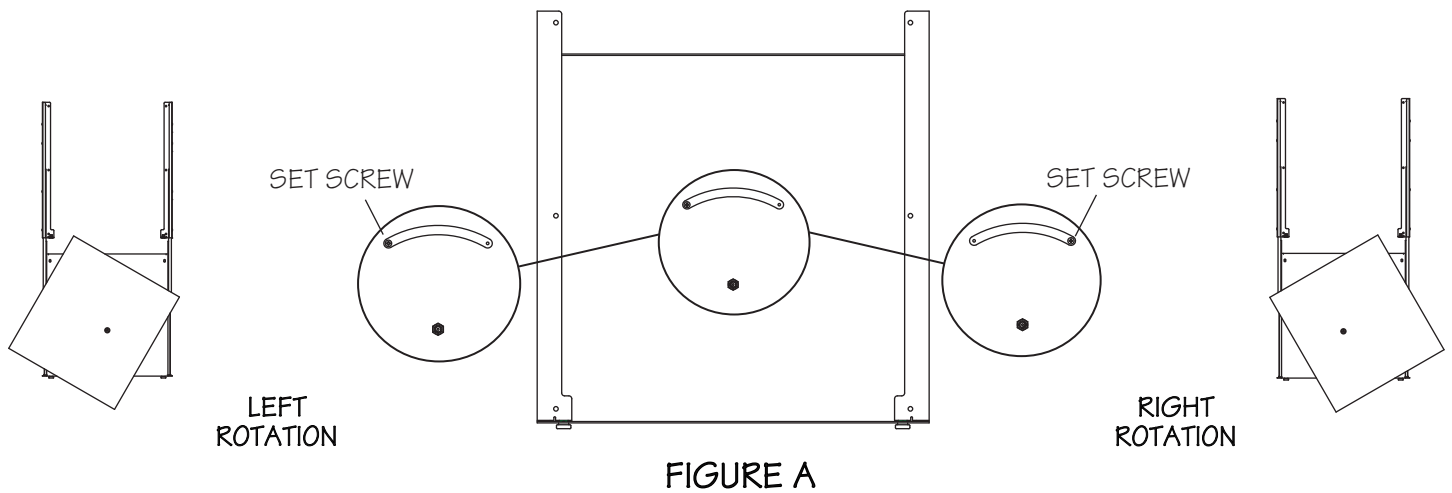


SHOWN FULLY EXTENDED
AND ROTATED 60°

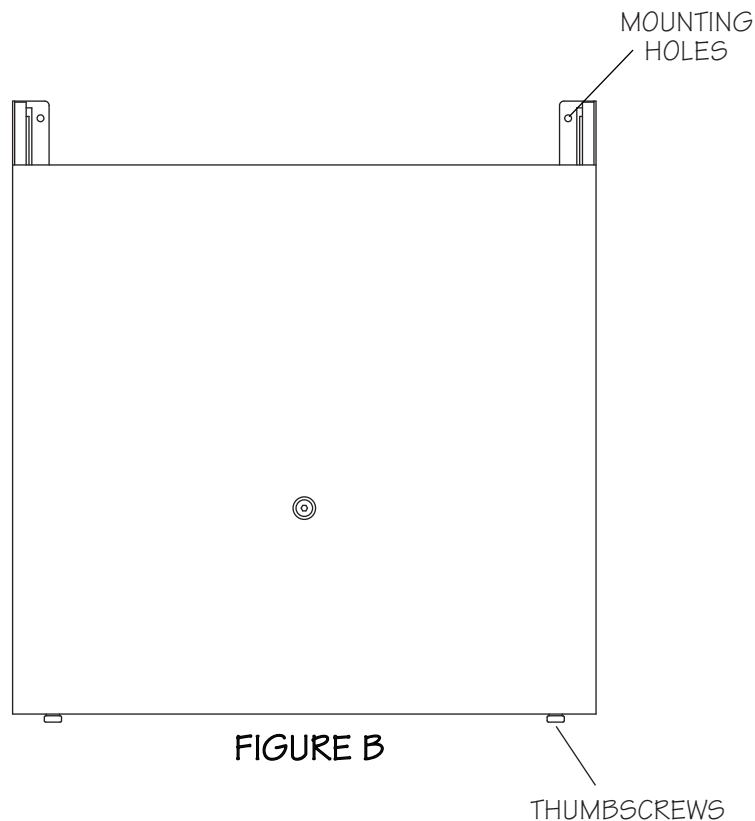


INSTALLATION

- 1) Determine rotation direction (Default rotation is to the left). To switch rotation, turn over and move *Set Screw* to opposite side. (See **FIGURE A**)



- 2) Place in desired location with Thumbscrews in secured position (This ensures a square installation). Check clearance and setback for door closure, room for cables, etc.
- 3) If required, mark exposed mounting holes in the back of the rails and remove REB. Drill pilot holes with 3/32" drill bit. (See **FIGURE B**)



- 4) Place REB back in desired location. Affix to surface using provided #10x5/8 Wood Screws. (See **FIGURE C**)

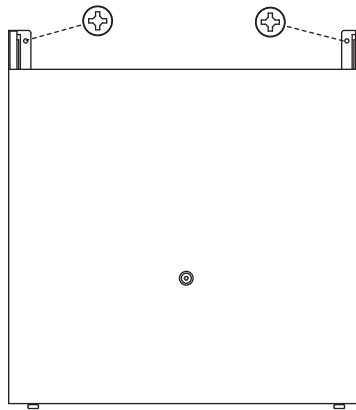


FIGURE C

- 5) Loosen Thumbscrews and extend to next set of mounting holes. Install two #10x5/8 Wood Screws. If required, drill pilot holes using 3/32" drill bit. (See **FIGURE D**)
- 6) Fully extend and install remaining 10x5/8 screws (six total screws, three per slide). If required, drill pilot holes using 3/32" drill bit. (See **FIGURE E**)

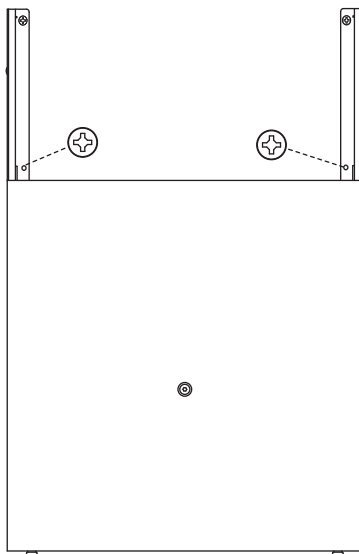


FIGURE D

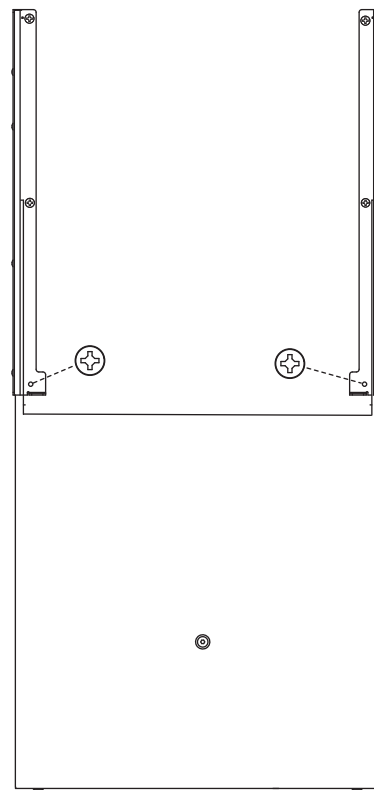
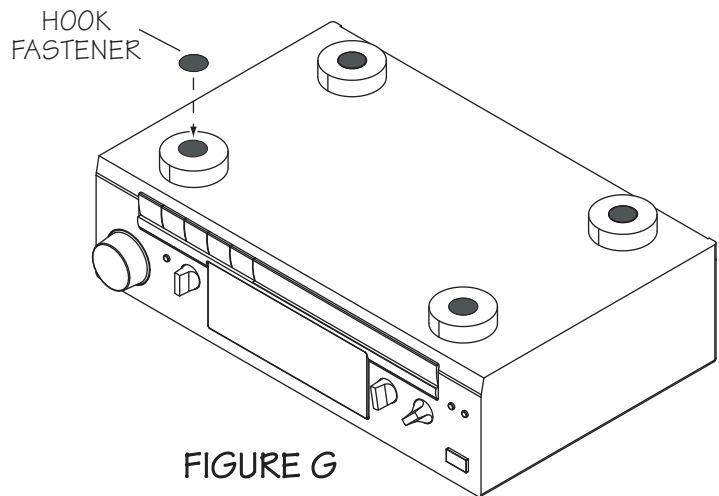
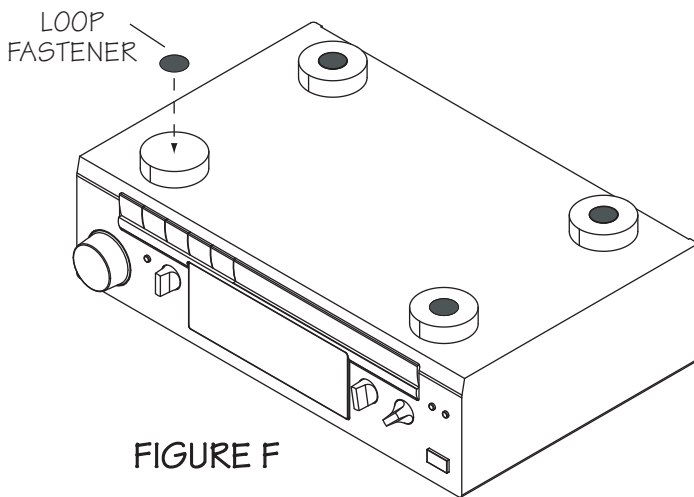
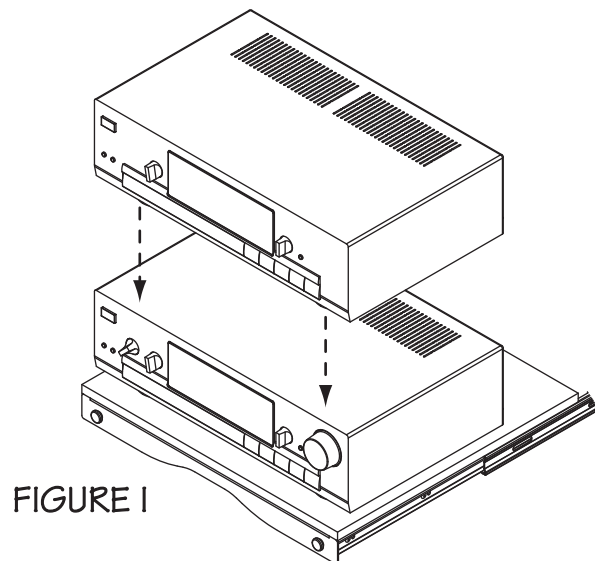
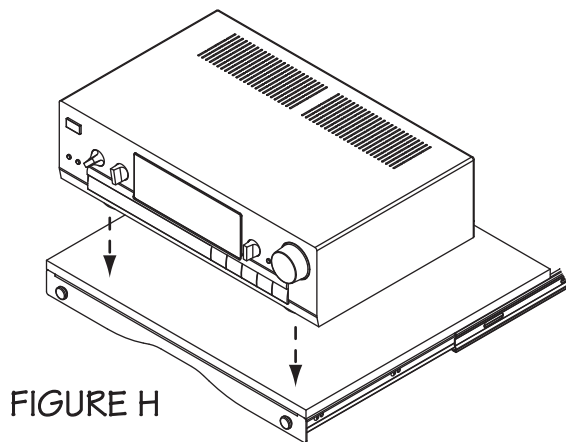


FIGURE E

- 7) With REB fully extended, determine location of components.
- 8) Place components on base and verify clearance of knobs, doors, etc.
- 9) Remove components.
- 10) Turn the bottom component over.
- 11) Remove adhesive backing on 7/8" Loop Fastener.
- 12) Place Loop Fastener on solid portion of component's feet. If no feet are on the component, place on flat locations as close to the corners as possible. (See **FIGURE F**)
- 13) Attach 7/8" Hook Fastener to Loop Fastener. Remove backing from feet. (See **FIGURE G**) Hook and Loop Fasteners ensure component(s) are secure on REB.



- 14) Turn component over and place on predetermined location on the REB. Gently press down on component to adhere. (See **FIGURE H**)
- 15) Repeat steps 10-14, stacking components one on top of the other. (See **FIGURE I**)



- 16) Connect all cables.
- 17) Route cabling to cabinet exit point.
- 18) Install 1"x2" Loop Fastener in appropriate location. Do not cover vents on component.
(See **FIGURE J**)

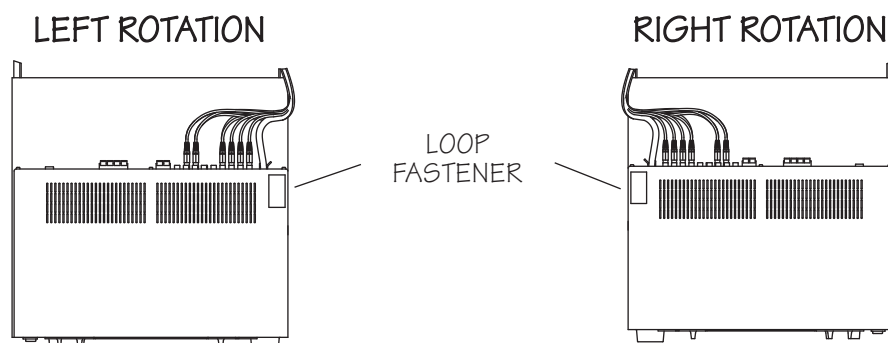


FIGURE J

- 19) Wrap Hook and Loop Strap(s) around cables. Attach to 1"x2" rectangular Loop as shown. (See **FIGURE K**) A second Hook and Loop Strap and 1"x2" Loop Fastener are provided for cabling needs. (Heavy cable bundles, etc.)

NOTE: When placing cabling in strap, keep cables as high as possible.

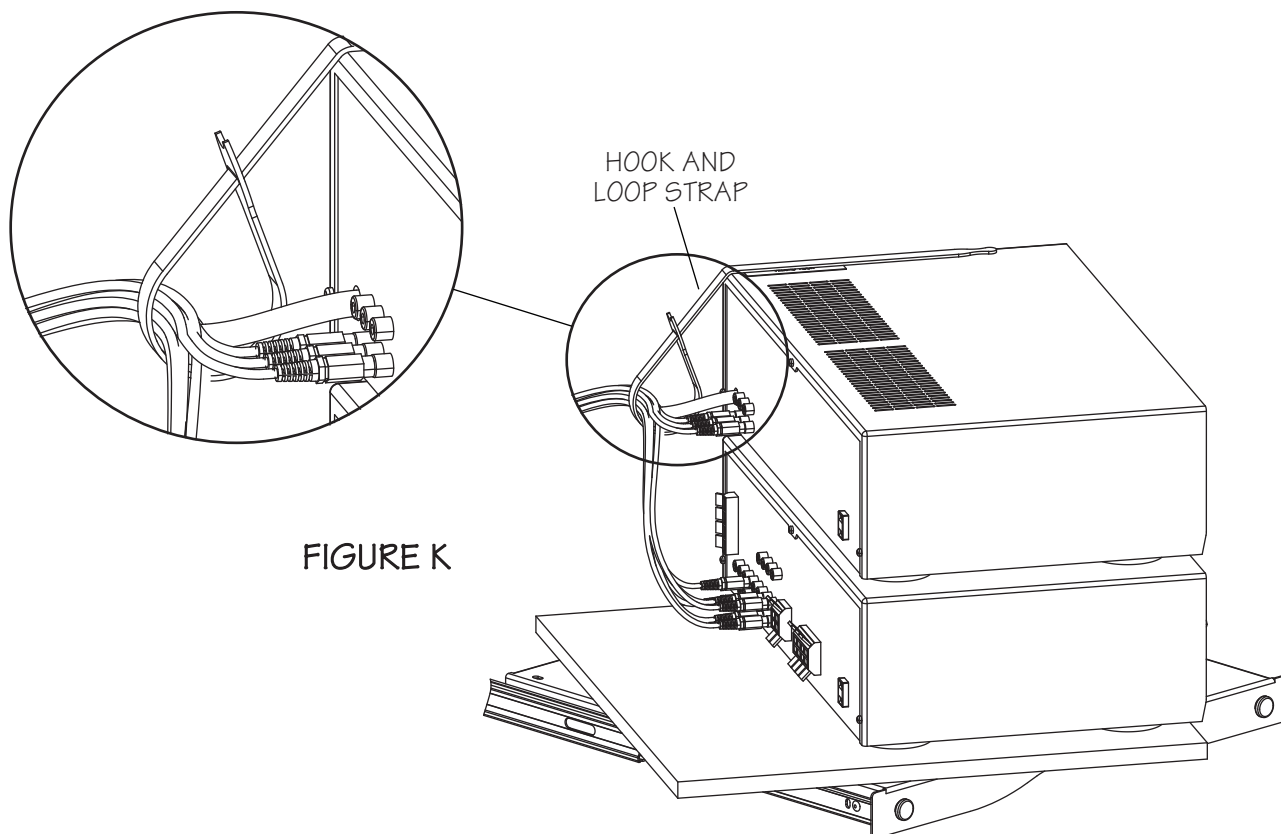


FIGURE K

20) Using provided Wire Ties, bundle cabling approximately every 6" to 8".

21) Remove backing from Adhesive Backed Cable Manager and mount to highest possible location on the opposite side of Hook and Loop Strap(s). (See **FIGURE L**)

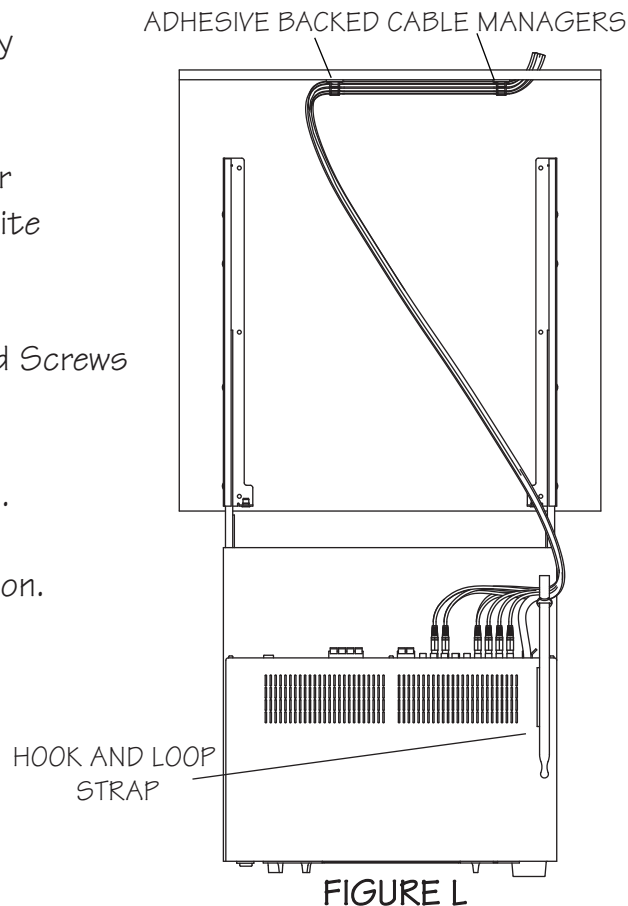
NOTE: If host enclosure allows, use provided #6x1/2 Wood Screws to secure Adhesive Backed Cable Manager(s).

22) Install cabling to Adhesive Backed Cable Manager(s).

23) Open, rotate and close REB to ensure proper operation. Adjust cabling if required.

24) Place Rotation Label on top component to show rotation direction.

25) Close REB and turn Thumbscrews to secure in place.



WARRANTY

Middle Atlantic Products, Inc. (the "Company") warrants the REB Series Rotating Equipment base to be free from defects in material or workmanship under normal use and conditions for a period of (3) three years from date of shipment by the company.

The Company's entire liability to the purchaser, and the purchaser's (or any other party's) sole and exclusive remedy, under this warranty shall be limited, at the Company's option, to either (a) return of and refund of the price paid for, or (b) repair or replacement at the Company's factory of the products purchased, or any part or parts thereof, which the Company has determined to be defective after inspection thereof at the Company's factory.

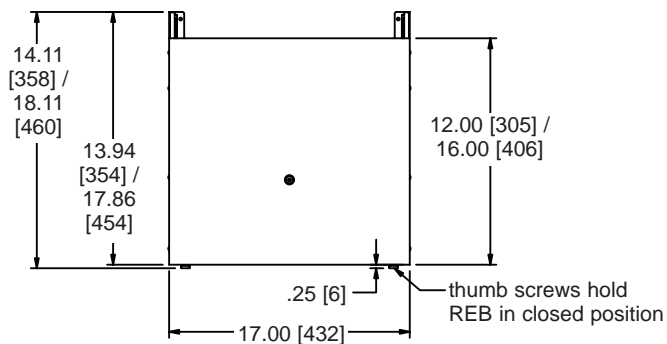
This warranty does not cover damage due to acts of God, accident, misuse, abuse or negligence by parties other than the Company, or any modification or alteration of the products. In addition, this warranty does not cover damage due to improper handling, assembly, installation or maintenance.

THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

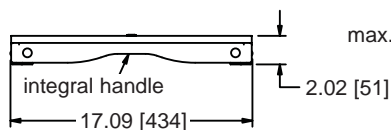
TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, IN NO EVENT SHALL THE COMPANY BE LIABLE FOR ANY SPECIAL, INCIDENTAL, INDIRECT, OR CONSEQUENTIAL DAMAGES WHATSOEVER (INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF BUSINESS PROFITS, BUSINESS INTERRUPTION OR ANY OTHER PECUNIARY LOSS) ARISING OUT OF THE USE OF THE PRODUCTS PURCHASED, EVEN IF THE COMPANY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. THE COMPANY'S LIABILITY TO THE PURCHASER (OR ANY OTHER PARTY) HEREUNDER, IF ANY, SHALL IN NO EVENT EXCEED THE PURCHASE PRICE OF THE PRODUCTS PAID TO THE COMPANY.

REB basic dimensions

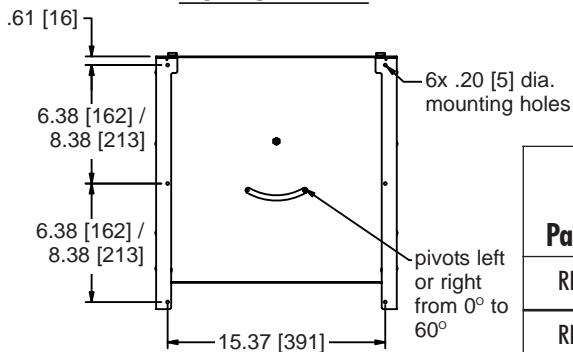
TOP VIEW



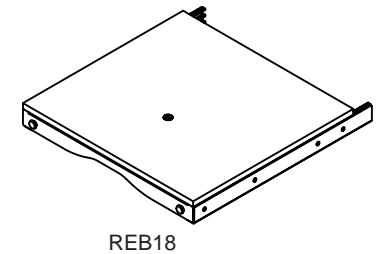
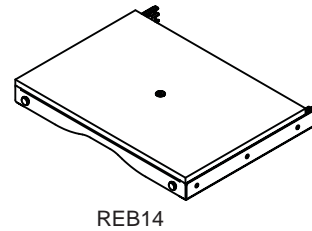
FRONT VIEW



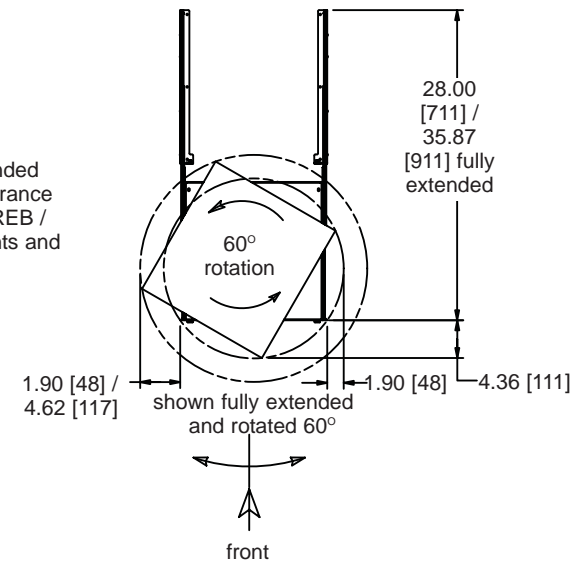
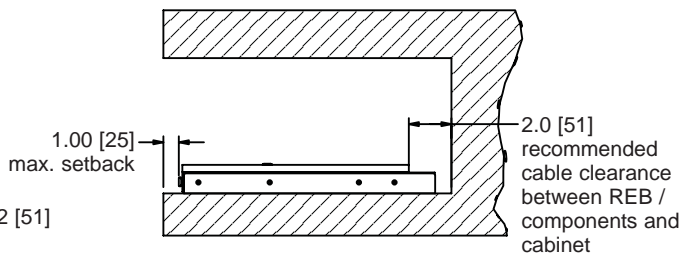
BOTTOM VIEW



All dimensions in inches unless otherwise noted [All dimensions in brackets are in millimeters]
Some dimensions given in the form of REB14 / REB18



SIDE VIEW



Part #	Minimum Rough Opening Width*	Minimum Recommended Rough Opening Depth**	Weight Capacity	Useable Depth	
				With No Setback	With 1.0 [25] Setback
REB14	17.13* [435]	15.00** [381]	75 lbs. [34kg.]	13.00 [330]	12.00 [305]
REB18	17.13* [435]	19.00** [483]	75 lbs. [34kg.]	17.00 [432]	16.00 [406]

* Rough opening width may vary due to width of components

** Rough opening depth may vary due to depth of components