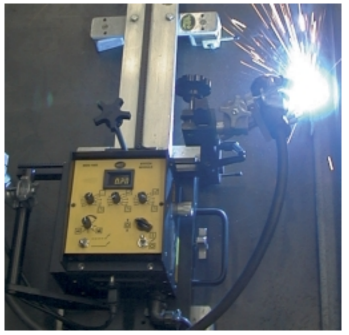


Rails and Attachments Custom Configurations From Standard Components.



Aluminum Rigid Rail (ARR) for all position straight line applications. (Page 2)



Bent Rigid Rail (BRR) & Ring Rails for circumferential applications. (Page 3)



Aluminum Semi-Flex Rail (AFR) for large diameter applications down to a minimum radius of 15' (5 m). (Page 4)



Hi-Flex Rail (FMD) for various circumferential and irregular surface applications down to 30" (760 mm) radius. (Page 5)

Bug-O Systems offers rail for a variety of applications. Each type of rail requires a corresponding carriage and magnets or vacuum cups. Bug-O rail is lightweight and portable. When attached to the work with magnets or vacuum cups the rail can be used in any plane or position. The rail is pre-drilled for easy installation on a fixture. Choose the appropriate rail and attachments for your application.

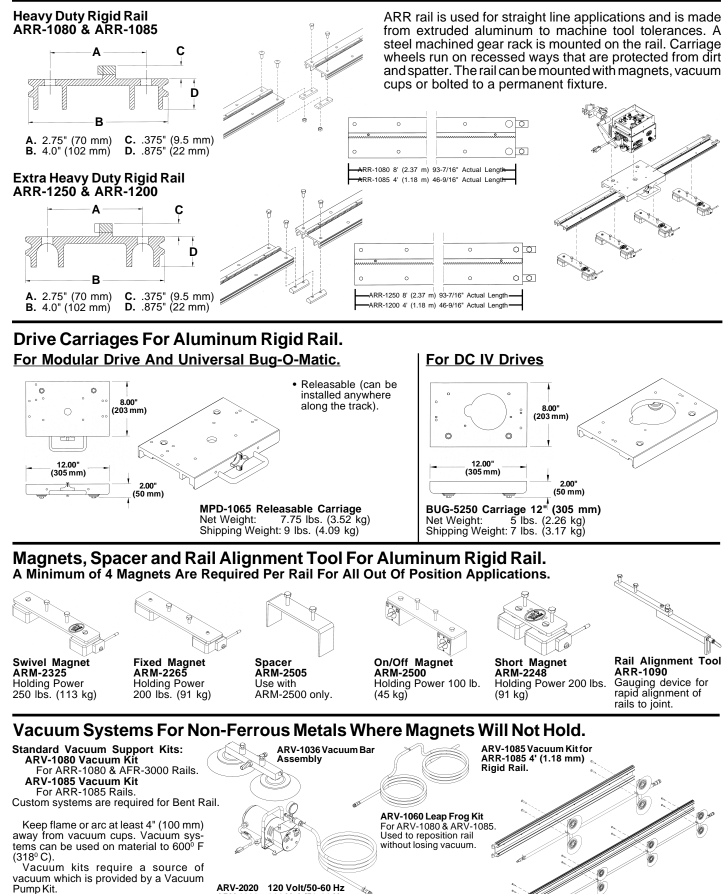


B U G - (EMS A DIVISION OF WELD TOOLING CORPORATION

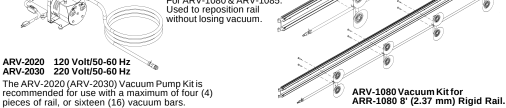
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3001 WEST CARSON STREET PITTSBURGH, PENNSYLVANIA USA 15204-1899 PHONE: 1-800-245-3186 http://www.bugo.com TELEFAX: 1-412-331-0383

Aluminum Rigid Rails (ARR) & Corresponding Attachments



ARV-1036 Vacuum Bar Assemblies are available separately.

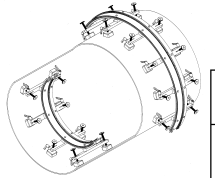


Bent Rigid Rail (BRR), Ring Rails & Corresponding Attachments

BRR rail is used for circumferential applications. The rail can be ordered either as a complete ring or as individual sections.

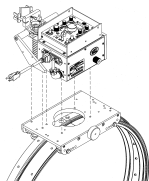
When ordering specify inside or outside work diameter, method of mounting (magnets, vacuum cups or bolts) and if a complete circle is required.

We will take into consideration the use of magnets or vacuum cups when bending the rail. If you don't want to order a complete ring, on larger ID's or OD's you can "Leapfrog" the rail around the vessel. Use at least four (4) magnets or vacuum cups on each piece of **BRR-1180**.



Individual sections of Bent Rigid Rail - BRR-1180.

Pieces of Rail Needed To Form Complete Ring	Maximum Outside Diameter of Workpiece	Maximum Inside Diameter of Workpiece		
2	3'-11" (1.20 m)	4'-5" (1.35 m)		
3	6'-1" (1.85 m)	6'-7" (2.00 m)		
4	8'-2" (2.49 m)	8'-8" (2.64 m)		
5	10'-2" (3.10 m)	10'-8" (3.25 m)		
6	12'-5" (3.79 m)	12'-11" (3.94 m)		
8	16'-8" (5.08 m)	17'-2" (5.23 m)		
10	20'-11" (6.08 m)	21'-5" (6.23 m)		



Carriage For Bent Rigid

Rail.

Work Diameter

Ring ID

Mounts a DC IV

and Universal

Bug-O-Matic

be installed

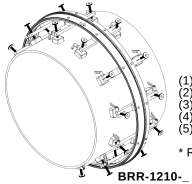
Releasable (can

anywhere along the track).

Runs on straight or BRR Ring Rail.

Drive Unit, Modular Drive Unit

Complete Ring Rail Assemblies

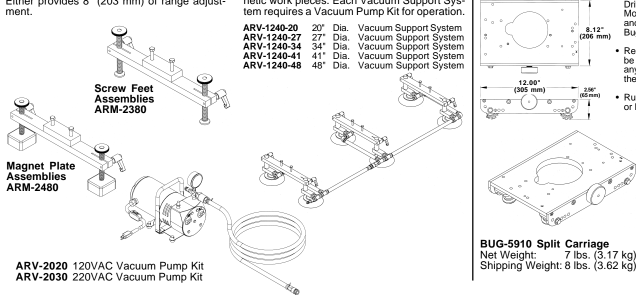


Ring Rails and Tube Size Ranges									
		Work Diameters		Ring Inside Diamete		er			
	Part Number	Inches	MM	Inches	MM				
)	BRR-1210-20	9-16	230-400	20	500				
)	BRR-1210-27	16-23	410-580	27	680				
)	BRR-1210-34	23-30	590-760	34	860				
)	BRR-1210-41	30-37	770-940	41	1040				
)	BRR-1210-48	37-44	950-1120	48	1220				

* Ring Rails do not include attachments.

Magnet Attachments

A minimum of three (3) magnet plate or screw feet assemblies are required for each ring rail. Either provides 8" (203 mm) of range adjustment.

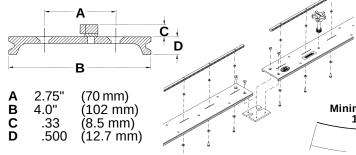


Vacuum Supports

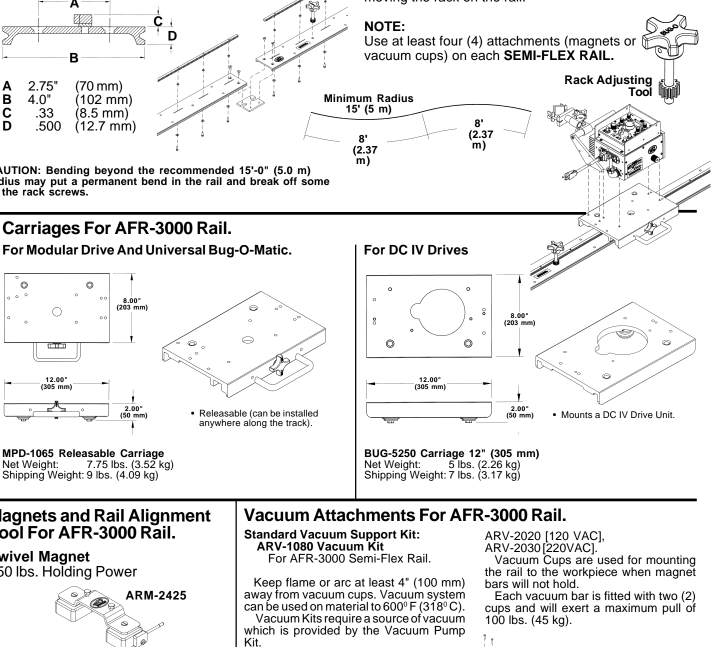
Vacuum Supports may be used instead of magnets to mount the Ring Rail on non-magnetic work pieces. Each Vacuum Support System requires a Vacuum Pump Kit for operation.

Semi-Flex Rail AFR-3000 & Corresponding Attachments

SEMI-FLEX RAIL can be bent inside or outside to a minimum radius of 15' (5.0 m) or 30' (10.0 m) diameter without permanent deformation.

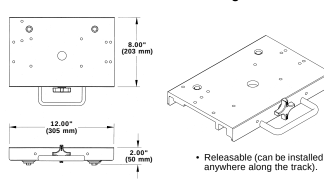


A splice plate is mounted at one end of each AFR-3000 Semi-Flex Rail, for joining to additional rail sections. A rack-adjusting tool is supplied with every two (2) rails, for moving the rack on the rail.



CAUTION: Bending beyond the recommended 15'-0" (5.0 m) radius may put a permanent bend in the rail and break off some of the rack screws.

Carriages For AFR-3000 Rail.



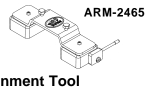
MPD-1065 Releasable Carriage Net Weight: 7.75 lbs. (3.52 kg) Shipping Weight: 9 lbs. (4.09 kg)

Magnets and Rail Alignment Tool For AFR-3000 Rail.

Swivel Magnet 250 lbs. Holding Power



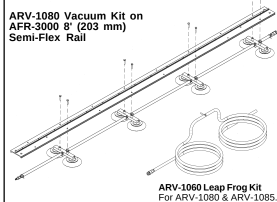
Fixed Magnet 200 lbs. Holding Power



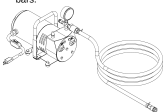
Rail Alignment Tool Gauging device

for rapid alignment of rails to joint.

AFR-1090



The ARV-2020 (ARV-2030) Vacuum Pump Kit is recommended for use with a maximum of four (4) pieces of rail, or sixteen (16) vacuum bars.

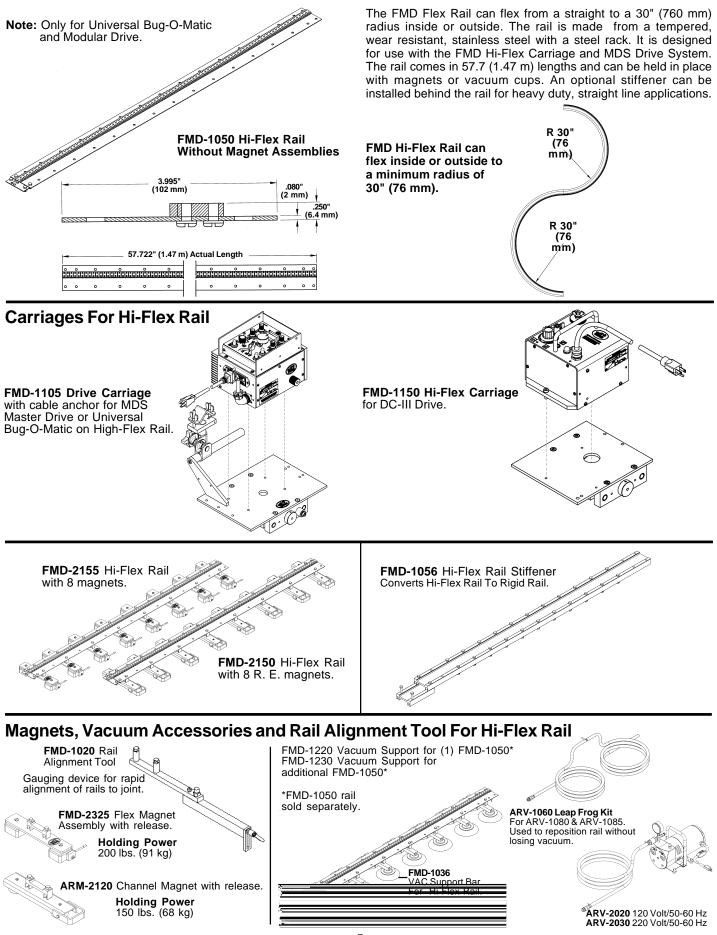


ARV-2020 120 Volt/50-60 Hz ARV-2030 220 Volt/50-60 Hz

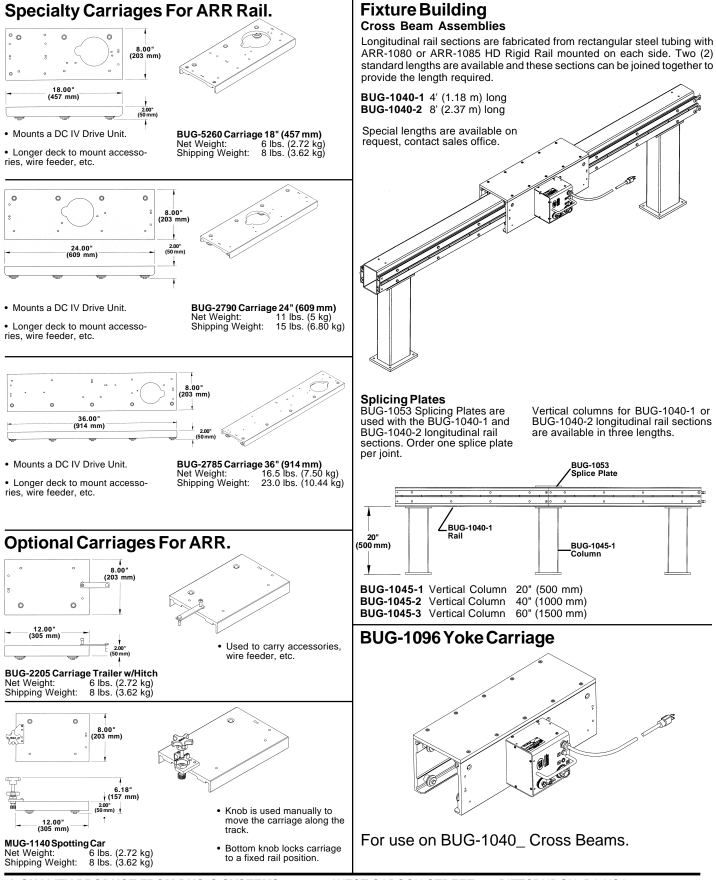
4

Used to reposition rail without losing vacuum.

Hi-Flex Rail (FMD) & Corresponding Attachments



Carriages & Fixture Building



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