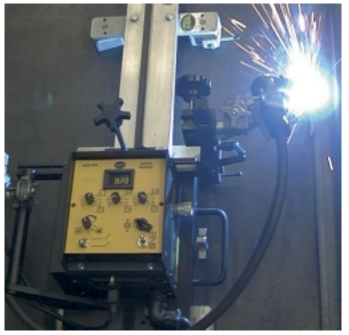
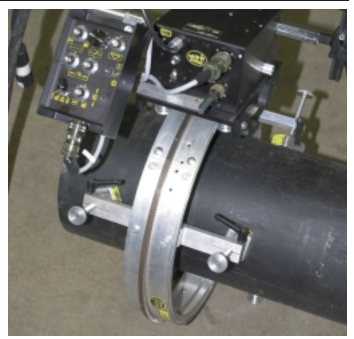


# **Rails and Attachments** Custom Configurations From Standard Components.



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.

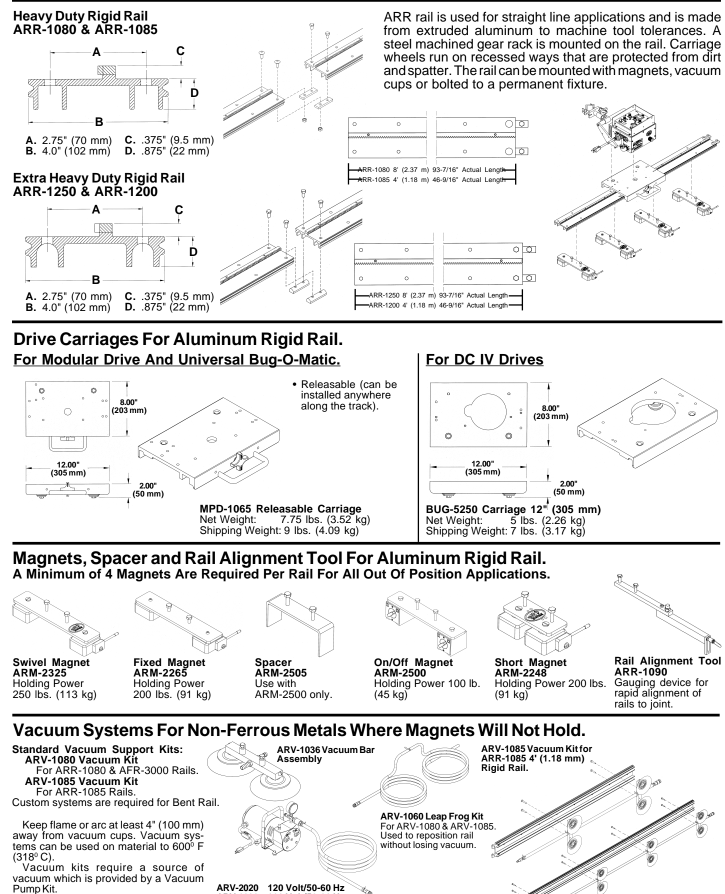


B U G - ( EMS A DIVISION OF WELD TOOLING CORPORATION

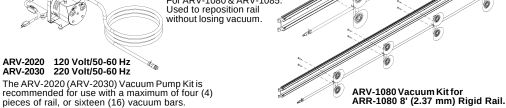
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3001 WEST CARSON STREET PITTSBURGH, PENNSYLVANIA USA 15204-1899 PHONE: 1-800-245-3186 http://www.bugo.com TELEFAX: 1-412-331-0383

# 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.

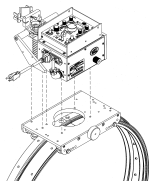
When ordering specify inside or outside work diameter, method of mounting (magnets, vacuum cups or bolts) and if a complete circle is required.

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

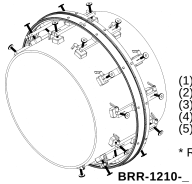
Releasable (can

anywhere along the track).

Runs on straight or BRR Ring Rail.

Drive Unit, Modular Drive Unit

### **Complete Ring Rail Assemblies**

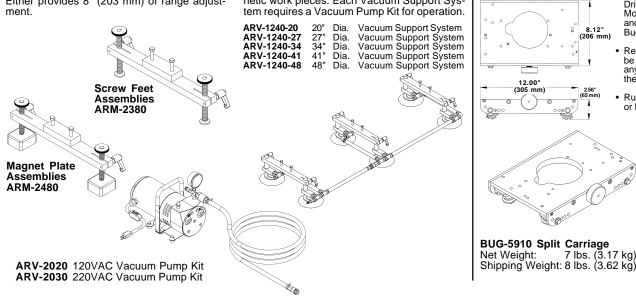


Ring Rails and Tube Size Ranges									
		Work Diameters		Ring Inside Diamete		er			
	Part Number	Inches	MM	Inches	MM				
)	BRR-1210-20	9-16	230-400	20	500				
)	BRR-1210-27	16-23	410-580	27	680				
)	BRR-1210-34	23-30	590-760	34	860				
)	BRR-1210-41	30-37	770-940	41	1040				
)	BRR-1210-48	37-44	950-1120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

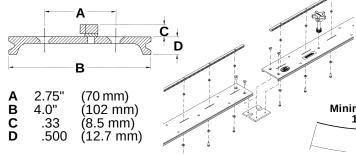


### Vacuum Supports

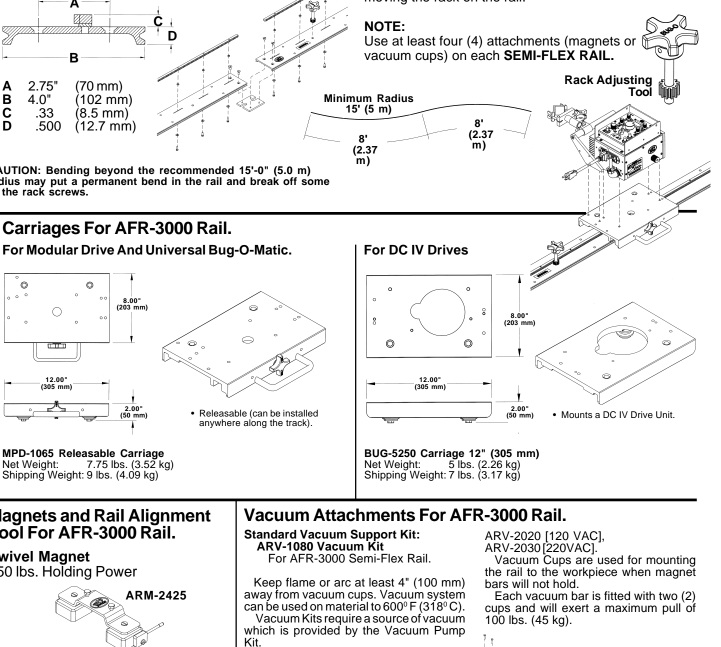
Vacuum Supports may be used instead of magnets to mount the Ring Rail on non-magnetic work pieces. Each Vacuum Support System requires a Vacuum Pump Kit for operation.

# 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.

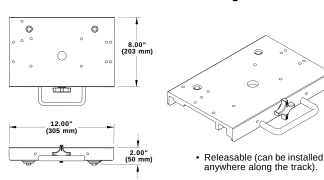


A splice plate is mounted at one end of each AFR-3000 Semi-Flex Rail, for joining to additional rail sections. A rack-adjusting tool is supplied with every two (2) rails, for moving the rack on the rail.



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.



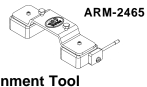
MPD-1065 Releasable Carriage Net Weight: 7.75 lbs. (3.52 kg) Shipping Weight: 9 lbs. (4.09 kg)

#### **Magnets and Rail Alignment** Tool For AFR-3000 Rail.

**Swivel Magnet** 250 lbs. Holding Power



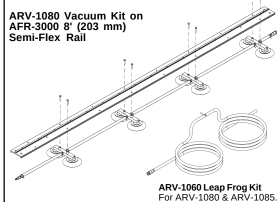
**Fixed Magnet** 200 lbs. Holding Power



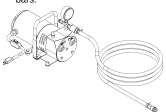
**Rail Alignment Tool** Gauging device

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.

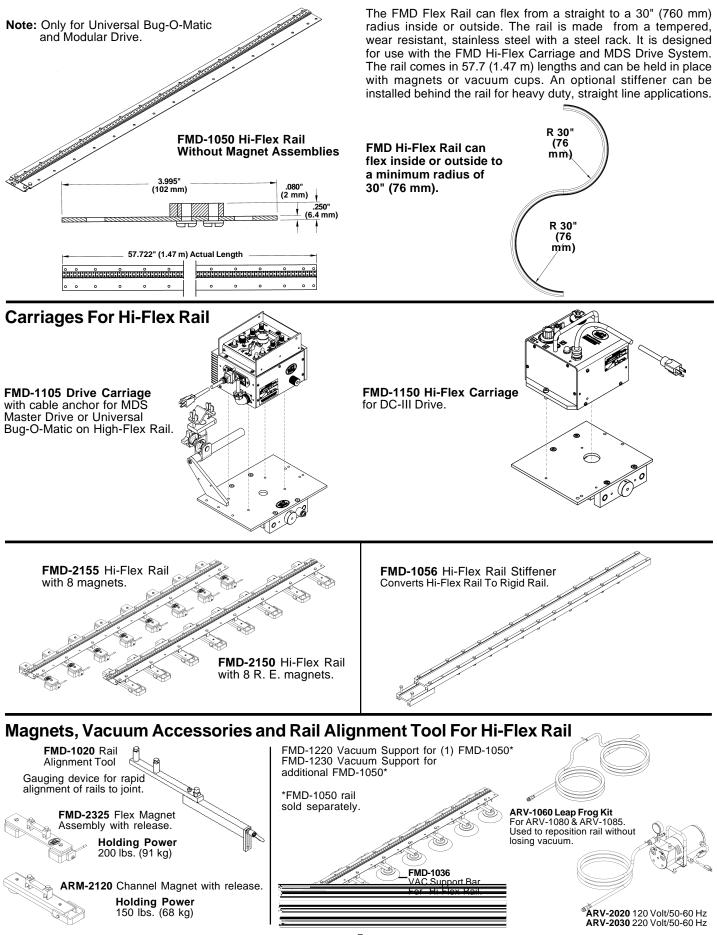


ARV-2020 120 Volt/50-60 Hz ARV-2030 220 Volt/50-60 Hz

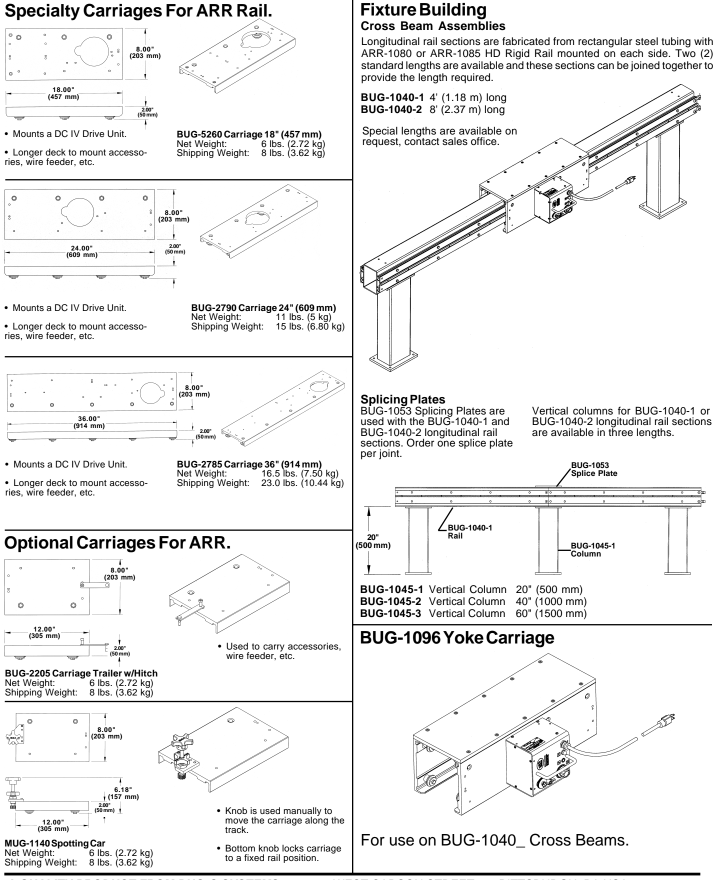
4

Used to reposition rail without losing vacuum.

## Hi-Flex Rail (FMD) & Corresponding Attachments



## **Carriages & Fixture Building**



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