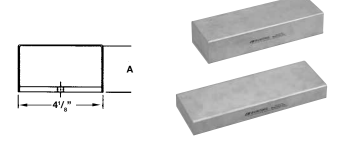
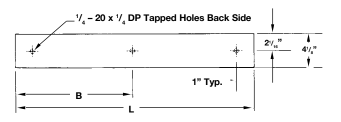
# **Bunting Magnetic Plate Rails**

# **Straight Sections**

BM 700 HD SERIES							
				HOLDING VALUE (lbs)			
MODEL NO.	L*	Α	В	<sup>1</sup> /8" AIR GAP	<sup>1</sup> / <sub>4</sub> " AIR GAP		
BM701HD	12	1 <sup>5</sup> /16	0	7.50	6.00		
BM702HD	24	1 <sup>5</sup> /16	0	7.50	6.00		
BM703HD	36	1 <sup>5</sup> /16	0	7.50	6.00		
BM704HD	48	1 <sup>5</sup> /16	24	7.50	6.00		
BM705HD	60	1 <sup>5</sup> /16	30	7.50	6.00		
BM 700 XHD SERIES							
				HOLDING VALUE (lbs)			
MODEL NO.	L*	A	В	1/8" AIR GAP	1/4" AIR GAP		
BM701XHD	12	2 <sup>5</sup> /16	0	9.50	8.00		
BM702XHD	24	2 <sup>5</sup> /16	0	9.50	8.00		
BM703XHD	36	2 <sup>5</sup> / <sub>16</sub>	0	9.50	8.00		
BM704XHD	48	2 <sup>5</sup> /16	24	9.50	8.00		
BM705XHD	60	2 <sup>5</sup> /16	30	9.50	8.00		

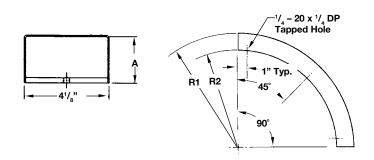
<sup>\*</sup> Other lengths available in 1" increments, 12"-60".





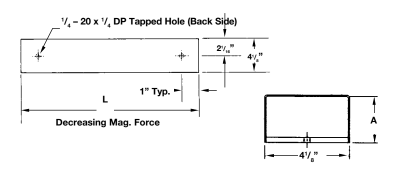
#### **Curved Sections**

BM 700 HD SERIES								
				HOLDING VALUE (lbs)				
MODEL NO.	R1	R2	Α	<sup>1</sup> /8" AIR GAP	1/4" AIR GAP			
BM718CHD	18	16 <sup>11</sup> / <sub>16</sub>	1 <sup>5</sup> /16	7.50	6.00			
BM724CHD	24	22 11/16	1 <sup>5</sup> /16	7.50	6.00			
BM736CHD	36	34 <sup>11</sup> / <sub>16</sub>	1 <sup>5</sup> /16	7.50	6.00			
BM 700 XHD SERIES								
				HOLDING VALUE (lbs)				
MODEL NO.	R1	R2	Α	1/8" AIR GAP	1/4" AIR GAP			
BM718CXHD	18	15 <sup>11</sup> / <sub>16</sub>	2 <sup>5</sup> /16	9.50	8.00			
BM702CXHD	24	21 <sup>11</sup> / <sub>16</sub>	2 <sup>5</sup> /16	9.50	8.00			
BM703CXHD	36	34 <sup>11</sup> / <sub>16</sub>	2 <sup>5</sup> /16	9.50	8.00			



### **Take-off Sections**

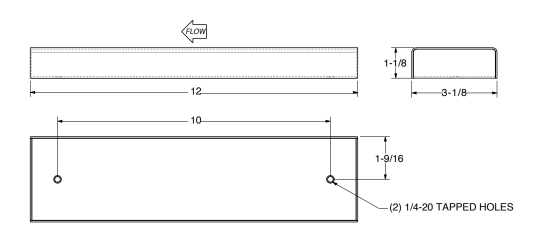
BM 700 HD SERIES							
			HOLDING VALUE (lbs)				
MODEL NO.	L	Α	<sup>1</sup> /8" AIR GAP	1/4" AIR GAP			
BM701DHD	12	1 <sup>5</sup> /16	7.5 6				
BM 700 XHD SERIES							
			HOLDING VALUE (lbs)				
MODEL NO.	L	Α	<sup>1</sup> /8" AIR GAP	<sup>1</sup> /4" AIR GAP			
BM701DXHD	12	2 <sup>5</sup> /16	9.5	8			



#### BM1000



Available in a water tight finish with either tapped holes or tabs for mounting. Maximum length is 60". Only manufactured with Neodymium magnets.

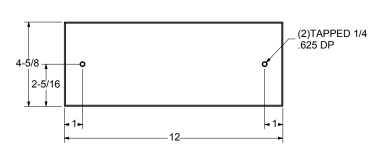


#### **BM1000HD**



Available in a water tight finish with either tapped holes or tabs for mounting. Maximum length is 60". Only manufactured with Neodymium magnets.



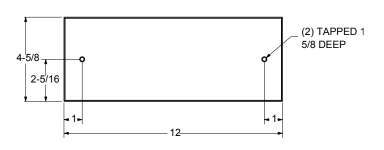


#### BM1000XHD

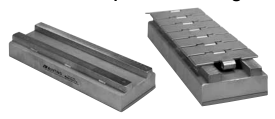


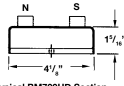
Available in a water tight finish with either tapped holes or tabs for mounting. Maximum length is 60". Only manufactured with Neodymium magnets.

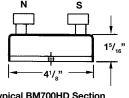




### **BM700HD Special with Lugs**





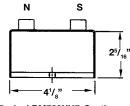


Typical BM700HD Section Standard Chain

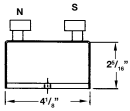
Typical BM700HD Section Tabbed Chain

### **BM700XHD Special with Lugs**





Typical BM700XHD Section Standard Chain



Typical BM700XHD Section Tabbed Chain

Can Handling									
	EMPTY				FILLED				
CAN SIZE	INCLINE ANGLE			INCLINE ANGLE					
	30°	45°	60°	90°	30°	45°	60°	90°	
202 x 305	BM600	BM600	BM600	BM600	BM700HD	BM700HD	BM700HD	BM700XHD	
210 x 304	BM600	BM600	BM600	BM600	BM700HD	BM700HD	BM700HD	BM700HD	
211 x 400	BM600	BM600	BM600	BM600	BM700HD	BM700HD	BM700HD	BM700HD	
212 x 400	BM600	BM600	BM600	BM600	BM700HD	BM700HD	BM700XHD	BM700XHD	
300 x 406	BM600	BM600	BM600	BM600	BM700HD	BM700HD	BM700XHD	BM700XHD	
306 x 108	BM600	BM600	BM600	BM600	BM700HD	BM700HD	BM700HD	BM700HD	
306 x 304	BM600	BM600	BM600	BM600	BM700HD	BM700HD	BM700XHD	BM700XHD	
306 x 408	BM600	BM600	BM600	BM700HD	BM700HD	BM700HD	BM700XHD	BM700XHD	
306 x 512	BM600	BM600	BM700HD	BM700HD	BM700HD	BM700XHD	BM700XHD		
400 x 300	BM600	BM600	BM600	BM600	BM700HD	BM700HD	BM700HD	BM700HD	
400 x 203	BM600	BM600	BM600	BM600	BM700HD	BM700HD	BM700HD	BM700HD	
400 x 410	BM600	BM600	BM900	BM700HD	BM700HD	BM700XHD	BM700XHD	BM700XHD	
400 x 600	BM600	BM900	BM900	BM700HD	BM700HD	BM700XHD	BM700XHD		
404 x 700	BM900	BM900	BM900	BM700HD	BM700HD	BM700XHD			
502 x 514	BM900	BM900	BM700HD	BM700HD	BM700XHD	BM700XHD	BM700XHD		
502 x 700	BM900	BM900	BM700HD	BM700HD	BM700XHD	BM700XHD			
603 x 700	BM900	BM900	BM700HD	BM700HD	BM700XHD	BM700XHD			

**Note:** Can sizes are presented as a three-digit number by a three-digit number. The first three-digit number is the diameter, the second is the can height. Each three-digit number is a repetition of the can's actual measurements. The first digit represents the full inches of the can's size and the second and third digits represent the fractional remainder of the can's size in 1/16 of an inch increments.

#### Example:

Diameter x Height
202 = 2% x 305 = 3% 7
Full inches 16th of inch