

GLOBAL. MAGNETIC. FORCE."

## **LOW PROFILE DRAWER MAGNETS**

When headroom is critical, you need Bunting's Low-Profile Drawer Magnet. Get Bunting's proven design in a space-saving 145mm overall height. Standard features include a single row of our exclusive Permanent Magnetic Cartridges, clear polycarbonate drawer front, and rigid 3.4mm mild steel construction. You can even purchase these units with our original No-Spill<sup>TM</sup> Slide Gate option. Stainless steel construction and Rare Earth Magnetic Cartridges are also available. We'll pre-drill the unit's rugged 6mm thick flanges to your specifications at no extra charge.

- Features a single row of High-Intensity Rare Earth magnets.
- Clear polycarbonate drawer front.
- Rugged 6mm thick flanges can be pre-drilled to your specifications.
- Available in stainless steel and with an optional No-Spill





## **Product Features:**

- Patented No-Spill™ Slide Gate completely and positively shuts off product flow, so you don't have to worry about product spillage creating a mess or safety hazard when you remove the drawer for cleaning.
- Optional Purge Hopper speeds clean out of your equipment when changing colour or compound without sacrificing magnetic protection or requiring that you empty your hopper.
- Optional Dump Tube lets you completely empty the drawer housing and material hopper of plastic after a run has been completed.
- Optional Liquid Port allows you to inject liquid colour additive into the resin. The port can also be used to hold a temperature probe.
- Optional Powder Seal Kit provides a compression seal around the Slide Gate to help prevent powdery materials from leaking. Order as original equipment or retrofit on site.



GLOBAL. MAGNETIC. FORCE."

## **LOW PROFILE DRAWER MAGNETS**

## Low-Profile Drawer Magnet Selection Guide

Model	LP1600PL	LP1600PLS	LP1800PL	LP1800PLS
А	144	184	151	191
В	152 x 152	152 x 152	203 x 203	203 x 203
С	216	216	268	268
D	111	111	162	162
Е	70	70	76	76
F Min. Rnd. Opg.	44	44	79	79
G Max. And. Opg.	98	98	152	152
H Max Sq. Opg.	70	70	108	108
I	33	33	34	34
J	11	11	19	19
К	127	127	171	171
L1 L2 L3	Per Customer Specifications			
М	62	102	62	102











