



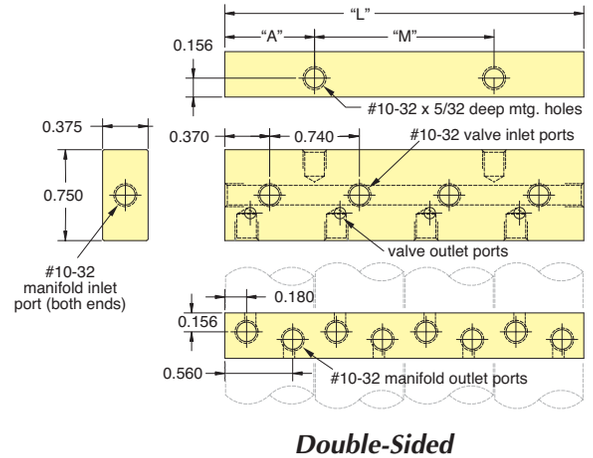
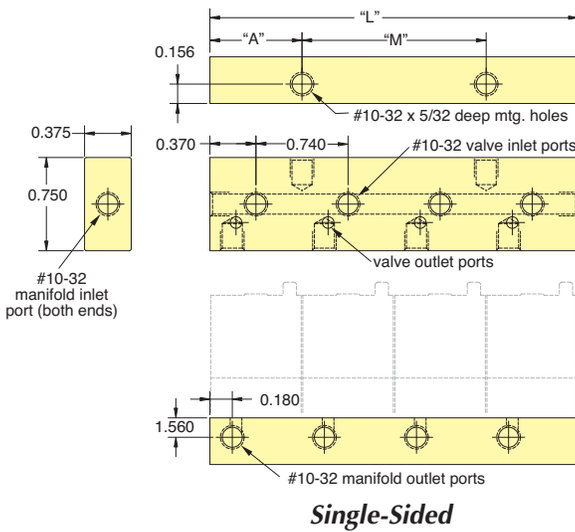
# EM STUD MOUNT VALVE MANIFOLDS

## EM Series Manifolds

Construction: Black anodized aluminum



Part No.	Stations	Part No.	Stations	Length "L"	Mtg. "M"	"A"
<i>Single-Sided</i>		<i>Double-Sided</i>				
<a href="#">15681-2</a>	2	<a href="#">15682-4</a>	4	1.480"	0.740"	0.370"
<a href="#">15681-4</a>	4	<a href="#">15682-8</a>	8	2.960"	1.480"	0.740"
<a href="#">15681-6</a>	6	<a href="#">15682-12</a>	12	4.440"	2.960"	0.740"
<a href="#">15681-8</a>	8	<a href="#">15682-16</a>	16	5.920"	4.440"	0.740"



## **NEW!** EFB Series Fill & Bleed Circuits

A Fill and Bleed Circuit is a combination of pneumatic valve components used to inflate a volume or apparatus in one controllable function, and to release or vent pressure in a second controllable function. See Pages 210 & 211.



## Manifold Assemblies

Our Value Added department provides assembly services for all Clippard components. If you have a need for special or standard manifolds, and would like to receive a single part number with all components assembled and tested, just contact Clippard. We provide application assistance, special testing, kitting of parts, control boxes, manifold assemblies, and more. Let our experience and capabilities work for you.