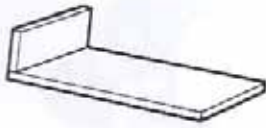
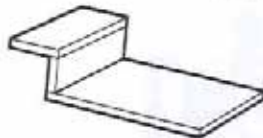


STYLES



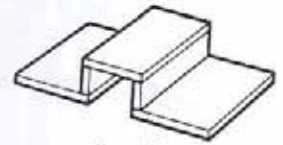
Type A



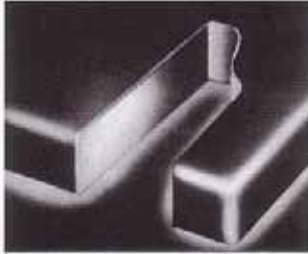
Type B



Type C



Type D



Epoxy Resin

These tops are molded into a solid jet-black casting combining outstanding strength with chemical and thermal shock resistance. Several hours of high temperature curing develops maximum physical strength and chemical resistance. Available in 3/4" and 1" thickness.



Phenolic Core

This material is a high pressure laminate specifically designed for laboratory work tops. Phenolic core has the ability to outperform most work tops. Where chemical or stain resistance combined with superior physical characteristics is a priority, Phenolic core should be considered. Available in 3/4" and 1" thickness.



Plastic Laminate

This top is built up of a plastic sheet (Formica, Wilson Art, Micarta, etc.) in standard colors bonded with water-resistant adhesive to a 1 1/8" thick solid core particle board. All exposed edges are bonded with the same material as the top surface providing a top thickness of 1 1/4". Also available in a chemical resistant finish.



Stainless Steel

These tops, curbs and shelves are fabricated of 16-gauge, Type 304 or 316 with a #4 Finish. All corners, open ends and joints are continuous heliarc welded and ground smooth. Adequate box channel reinforcements are provided on the underside of the tops. An effective sound-deadening material is applied to the underside. Curbs and box can be an integral part of the top. Field joints, where required, can be supplied as either "butt joints," "butt and caulked joints" or "soldered joint," as required by specifications. Stainless steel sink bowls and cupsinks are integrally welded into the top, providing a joint-free assembly.

*Note: Chemical Resistant test data and maintenance information available upon request.

Sink and Service Fixtures

* Additional Fixtures Are Available



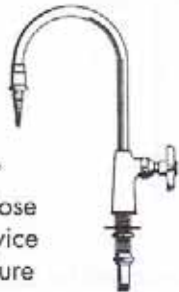
F-112
Single Pedestal Cock
3/8" NPT Male Inlet Shank



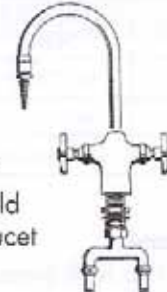
F-212
Single Pedestal Needle Valve - 3/8" NPT Male Inlet Shank



F-111
Single Flange Mounted Cock w/integral Shank
3/8" NPT Female Inlet



F-501*
Manual Close
Single Service
Water Fixture



F-401*
Hot & Cold
Mixing Faucet



F-709
Self Closing
DI Water
Fixture

* Available with Vacuum Breaker. Add Suffix 'VB' for Vacuum Breaker.



K-944A
3-Wire polarized,
flush receptacle,
1-gang outlet.



K-940A
polarized,
single face, 1-gang



K-942A
3-Wire polarized,
single face, 2-gang

K-945A
3-Wire polarized,
flush receptacle,
2-gang outlet.

K-941A
3-Wire polarized,
double face,
1-gang outlet.

K-943A
3-Wire polarized,
double face,
2-gang outlet.

Standard Sink Sizes Cast Epoxy



M-165
3"x6" Cupsink
1 1/2" MNPS



M-167
Sink Tailpiece
Assembly
1 1/2" MNPS
Polypropylene



Sink No.	Wght.	Inside Dimensions			Outlet Location
		L	W	D	
15-C	35	16"	12"	8"	Center
25	42	18"	15"	8"	Corner
30	45	18"	15"	11"	Corner
35	61	21"	18"	10"	End
50.C	48	24"	16"	8"	Center
55	60	25"	15"	10"	Corner

Other sizes available on request. Polypropylene & Stainless Steel available upon request.