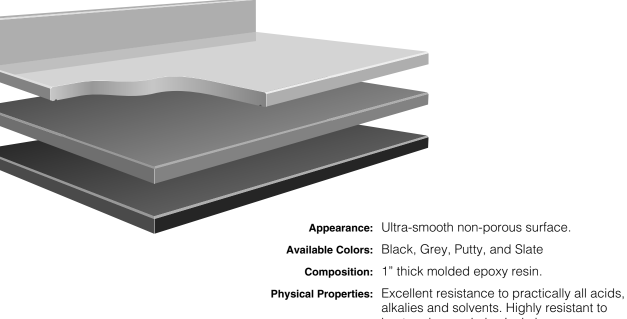


Work Tops

Work Top material selections are among the most critical of the laboratory furniture decisions. The intended applications for your work tops dictate material choice. Surfaces could be exposed to reagents and caustic substances. Heavy equipment may need to be supported or only light duty tasks may be performed. Kewaunee can recommend and furnish materials fabricated to your individual needs, complete with appropriate sinks, drains and accessories.

manufactured exclusively by Kewaunee

Kemresin® Work Tops



	alkalies and solvents. Highly resistant to heat and normal physical abuse.
Applications:	Use wherever optimum physical and chemical resisting properties are required.

Other Work Top Materials

MATERIAL	APPEARANCE	COMPOSITION	CHEMICAL RESISTANCE	APPLICATIONS
STAINLESS STEEL	No.4 Finish	Type 304 furnished as stan- dard, but other types are available when specified. Type 316 supplied for Per- chloric Acid fume hoods.	Good chemical resistance to a wide range of reagents.	Recommended for sterile and radiological laboratories.
HARDWOOD, OAK OR MAPLE	Natural varnish, or penetrating oil finish	Solid edge grain Maple or Oak strips, glued together electron- ically, and finished with baked- on clear synthetic varnish or penetrating oil.	Fair chemical resistance, but not recommended for use in chemical laborato- ries.	Excellent top material for Physics tables, Electronic benches, and other tables where mechanical or physi- cal work levels are prevalent.
COMPOSITE RESIN	Hard, smooth non-glare surface	Cellulose fiber reinforced phenolic resin core with a polyurethane copolymer surface. Available in multiple colors and patterns.	Good chemical resistance to wide range of acids, alkalies and solvents.	Use wherever a high degree of chemical resis- tance is required. (Not rec- ommended for fume hood worksurfaces.)
HIGH-PRESSURE LAMINATES	Hard, smooth surface	Plastic laminated surface attached with water resistant adhesive to solid particle board. Available in choice of colors and patterns.	Fair chemical resistance to wide range of acids, alka- lies and solvents.	Recommended for light duty purposes.

Research Collection

Work Tops

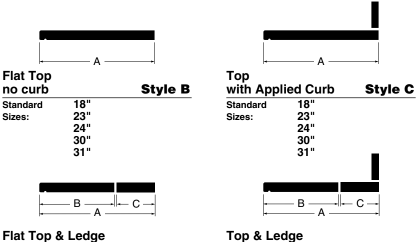
Specifications:

The configurations shown are for Kewaunee base cabinets . Standard top thickness is 1", standard curb height is 4". To order, select configuration and top material desired. Specify number of linear or square feet per product number.

Dimensions are nominal. Not all con-

figurations are available in all materials. Indented tops available on special order.

Wall Bench Tops



Style E

C 7"

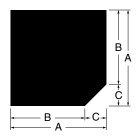
8"

в

23"

23"

$ \begin{array}{c c} \bullet & B & \longrightarrow \\ \bullet & \bullet & A & \longrightarrow \\ \end{array} $			
Top & Ledge with Applied curb Style F			tyle F
	Α	в	С
Standard	30"	23"	7"
Sizes:	31"	23"	8"



Corner To	ор		
no curbs	-	St	yle K
	Α	В	С
Standard	33"	24"	9"
Sizes:	39"	30"	9"
	40"	31"	9"
Corner T			
with App	lied Curi	os S 1	tyle L
	Α	в	С
Standard	33"	24"	9"
Sizes:	39"	30"	9"
	40"	31"	9"

Center Bench Tops

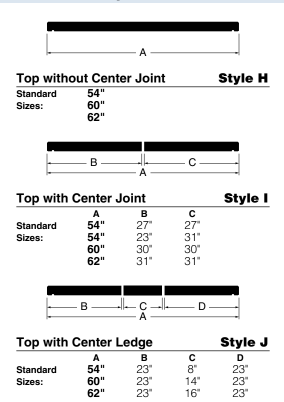
A 30"

31"

no curb

Standard

Sizes:



Ledges and Shelves



Ledge Unfinished Edges Style A		
Standard	8"	
Sizes:	10"	
	12"	
	14"	
	16"	



Shelf Finished Edges		Style N
Standard	8"	
Sizes:	10"	
	12"	
	14"	
	16"	