

INSTRUCTOR'S DESKS AND STUDENT TABLES



S006—INSTRUCTOR'S DESK

60" L x 30" W x 36" H ...wt. 450 lbs.

Instructor's desk will be equipped with: one cold water gooseneck faucet, one single gas cock, one duplex AC receptacle, one epoxy resin sink with sink outlet and strainer, and one aluminum upright rod with cross rod. Unit will be constructed with 3/4" and 1" thick panels as per type specified with specified edges

Top will be 1" thick Black epoxy resin.



S007—INSTRUCTOR'S DESK

96" L x 30" W x 36" H ...wt. 670 lbs.

Instructor's desk will be equipped with: two cold water gooseneck faucets, one double gas cock, one duplex AC receptacle, one epoxy resin sink with sink outlet and strainer, and two aluminum upright rods with cross rod. Unit will be constructed with 3/4" and 1" thick panels as per type specified with specified edges.

Top will be 1" thick Black epoxy resin.



PLAIN APRON SCIENCE TABLE

S019	—	60" L	x	21" W	x	30" H	...wt.	125 lbs.
S020	—	48" L	x	24" W	x	30" H	...wt.	113 lbs.
S021	—	54" L	x	24" W	x	30" H	...wt.	125 lbs.
S022	—	60" L	x	24" W	x	30" H	...wt.	134 lbs.
S023	—	64" L	x	24" W	x	30" H	...wt.	136 lbs.
S024	—	72" L	x	24" W	x	30" H	...wt.	158 lbs.
S025	—	60" L	x	36" W	x	30" H	...wt.	170 lbs.
S026	—	72" L	x	36" W	x	30" H	...wt.	190 lbs.
S027	—	60" L	x	42" W	x	30" H	...wt.	198 lbs.

Table top will be 1 1/4" thick high pressure laminate unless otherwise specified. Top will be reinforced by 4" wide x 13/16" thick solid oak aprons running between the legs. Legs will be 2 1/4" square glued up solid oak with acid-resistant shoes. Legs will be attached to aprons with lag bolts and heavy duty steel corner braces. Standard table height is 30", other heights may be specified. We recommend that the table be 11" higher than the chair that will be used.



PLAIN APRON SCIENCE TABLE

S028	—	60" L	x	21" W	x	30" H	...wt.	125 lbs.
S029	—	48" L	x	24" W	x	30" H	...wt.	113 lbs.
S030	—	54" L	x	24" W	x	30" H	...wt.	125 lbs.
S031	—	60" L	x	24" W	x	30" H	...wt.	134 lbs.
S032	—	64" L	x	24" W	x	30" H	...wt.	136 lbs.
S033	—	72" L	x	24" W	x	30" H	...wt.	158 lbs.
S034	—	60" L	x	36" W	x	30" H	...wt.	170 lbs.
S035	—	72" L	x	36" W	x	30" H	...wt.	190 lbs.
S036	—	60" L	x	42" W	x	30" H	...wt.	198 lbs.

Table top will be 1 1/4" thick high pressure laminate with black P.V.C. banded edges. Top will be reinforced by 4" wide x 13/16" thick solid oak aprons running between the legs. Legs will be 2 1/4" square glued up solid oak with adjustable glides. Legs will be attached to aprons with lag bolts and heavy duty steel corner braces. Standard table height is 30", other heights may be specified. We recommend that the table be 11" higher than the chair that will be used.



INSTRUCTOR'S DESKS AND STUDENT TABLES



COMPARTMENT SCIENCE TABLE

S037 —	48" L x 24" W x 30" H	...wt.	123 lbs.
S038 —	54" L x 24" W x 30" H	...wt.	135 lbs.
S039 —	60" L x 24" W x 30" H	...wt.	146 lbs.
S040 —	64" L x 24" W x 30" H	...wt.	147 lbs.
S041 —	72" L x 24" W x 30" H	...wt.	160 lbs.

Table top will be 1 1/4" thick high pressure laminate unless otherwise specified. Top will be reinforced by 5" wide x 13/16" thick solid oak aprons. Aprons will contain two book compartments. Legs will be 2 1/4" square glued up solid oak with acid-resistant shoes. Legs will be attached to aprons with lag bolts and heavy duty steel corner braces. Standard table height is 30". Other heights may be specified. We recommend that the table be 11" higher than the chair that will be used.



DRAWER SCIENCE TABLE

S047 —	48" L x 24" W x 30" H	...wt.	130 lbs.
S048 —	54" L x 24" W x 30" H	...wt.	135 lbs.
S049 —	60" L x 24" W x 30" H	...wt.	146 lbs.
S050 —	64" L x 24" W x 30" H	...wt.	147 lbs.
S051 —	72" L x 24" W x 30" H	...wt.	160 lbs.

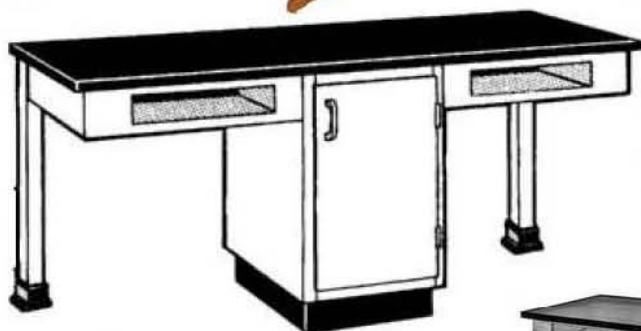
Table top will be 1 1/4" thick high pressure laminate unless otherwise specified. Top will be reinforced by 5" wide x 13/16" thick solid oak aprons. Aprons will contain two drawers. Legs will be 2 1/4" square glued up solid oak with acid-resistant shoes. Legs will be attached to aprons with lag bolts and heavy duty steel corner braces. Standard table height is 30". Other heights may be specified. We recommend that the table be 11" higher than the chair that will be used.



PEDESTAL TABLE

S052 —	54" L x 24" W x 30" H	...wt.	125 lbs.
S053 —	60" L x 24" W x 30" H	...wt.	134 lbs.
S054 —	72" L x 24" W x 30" H	...wt.	158 lbs.
S055 —	60" L x 36" W x 30" H	...wt.	170 lbs.
S056 —	72" L x 36" W x 30" H	...wt.	190 lbs.
S057 —	60" L x 42" W x 30" H	...wt.	198 lbs.
S058 —	72" L x 42" W x 30" H	...wt.	214 lbs.

Table top will be 1 1/4" thick high pressure laminate unless otherwise specified. Table top will be supported by 1 1/4" thick pedestals and a 12" wide stretcher. Pedestals and stretcher will be constructed from 1 1/4" thick material as per type specified with specified edges. Bottom of pedestals will be equipped with solid oak feet with adjustable glides. Screws, dowels, and mechanical fasteners will be used throughout construction of table to ensure long lasting service. Tote tray glides are available for table at additional charge.



S061—TWO STUDENT BIOLOGY TABLE

64" L x 24" W x 30" H ...wt. lbs.

Table top will be 1 1/4" thick high pressure laminate unless otherwise specified. Top will be supported by a cupboard cabinet with adjustable shelf and door. Cupboard will be 16" wide. Solid oak aprons and legs will be attached to cupboard. Aprons will be 13/16" thick x 5" wide, and will contain two book compartments. Legs will be 2 1/4" square with adjustable glide and acid resistant leg shoe. Legs will be attached to apron using lag bolts and heavy duty steel corner braces.



OAK WOOD SCIENCE FURNITURE



S456-S006 INSTRUCTOR DESK
60" L X 30" W X 36" H.
Instructor's desk will be equipped with one cold water gooseneck faucets, one single gas cock, one duplex GFI receptacle, one epoxy resin sink with outlet and one aluminum upright rod with cross rod. Unit will be constructed with 3/4" and 1" Oak panels with a laboratory grade finish applied. Top will be 1" thick epoxy resin.



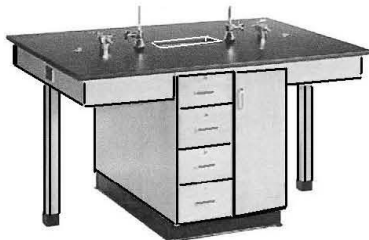
S457-S007 INSTRUCTOR DESK
96" L X 30" W X 36" H.
Instructor's desk will be equipped with two cold water gooseneck faucets, one double gas cock, one duplex GFI receptacle, one epoxy resin sink with outlet and two aluminum upright rod with cross rod. Unit will be constructed with 3/4" and 1" Oak panels with a laboratory grade finish applied. Top will be 1" thick epoxy resin.



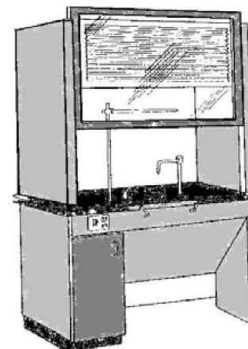
S458-S010 -MOBILE INSTRUCTOR DESK
48" L X 27" W X 36" H.
Instructor's desk will contain one plunger type water pump, one 20 foot extension cord, connected to one duplex GFI receptacle, two one-gallon polyethylene bottles with connections for water and waste, one aluminum upright rod with cross bar, one stainless steel sink. Three adjustable shelves with tote trays. Unit will be constructed using 3/4" and 1" Oak panels with a laboratory grade finish applied. Top will be 1-1/4" thick Black High Pressure Laminate. Unit rolls on 5" heavy duty swivel ball-bearing.



S459-S115-MOD. THREE-WAY SCIENCE SERVICE CENTER
54" L X 47" W X 36" H
Top will be black epoxy resin. Accessories include one epoxy resin sink, Three combo gas and cold water gooseneck faucets, three GFI duplex receptacles. Base is constructed using 3/4" and 1" Oak panels with a laboratory finish applied.



S460-S070 FOUR STUDENT D.F. SERVICE ISLAND
66" L X 48" W X 36" H
Top will be 1" thick epoxy resin. Fixtures include one epoxy resin sink, Two cold water goosenecks, two gas cocks and two GFI duplex receptacles, Two surface mounted burette sockets. Understructure is constructed using solid Oak and 3/4" and 1" oak plywood panels with a laboratory grade finish applied.



S461-S124 -ADA COMPLIANT FUME HOOD
47" W X 82" H X 30" D
Hood will be mild steel with baked on chemical resistant epoxy beige finish with stainless fasteners. Unit comes standard with non-asbestos, natural finish composition, stone interior and baffles, vapor proof incandescent light fixtures, stainless steel sash frame with 1/4" laminated safety glass and stainless steel aircraft cables with three 2-7/16" Nylon roller bearing pulleys and a tilt-lock safety counterweight system. Hood has by-pass air for constant volume and stainless steel duct stub. Equipment included is one remote control coldwater gooseneck faucet with vacuum breaker, remote control gas cock, GFI duplex with switch, aluminum apparatus assembly and a 3" x 6" epoxy cup sink. NOTE: NO SERVICE PIPING, ELECTRICAL CONDUIT OR TRAP IS INCLUDED. Understructure will be 1" and 3/4" Oak panels with laboratory grade finish. Top will be 1" thick epoxy resin.



S462-S084 FOUR STUDENT SCIENCE COUNTER
11' LONG X 30" DEEP X 36" HIGH
Tops will be 1" thick epoxy. Fixtures include two epoxy sinks, two combo gas and cold water faucets. Cabinets will be constructed using 1" and 3/4" Oak panels with laboratory grade finish.

OAK WOOD SCIENCE TABLES



NO. S449-S038-24 BOOK COMP. TABLE
54"L. X 24"W. X 30"H.
NO. S450-S039- 24 BOOK COMP. TABLE
60"L. X 24"W. X 30"H.



NO. S451-S048-24 DRAWERS TABLE
54"L. X 24"W. X 30"H.
NO. S452-S049- 24 DRAWERS TABLE
60"L. X 24"W. X 30"H.

NO. S440-S021-24 PLAIN APRON TABLE
54"L. X 24"W. X 30"H.
NO. S441-S022- 24 PLAIN APRON TABLE
60"L. X 24"W. X 30"H.
NO. S442-S022-30 PLAIN APRON TABLE
60"L. X 30"W. X 30"H.
NO. S443-S022-36 PLAIN APRON TABLE
60"L. X 36"W. X 30"H.
NO. S444-S022-42 PLAIN APRON TABLE
60"L. X 42"W. X 30"H.
NO. S445-S024-24 PLAIN APRON TABLE
72"L. X 24"W. X 30"H.
NO. S446-S024-30 PLAIN APRON TABLE
72"L. X 30"W. X 30"H.
NO. S447-S026-36 PLAIN APRON TABLE
72"L. X 36"W. X 30"H.
NO. S448-S026-42 PLAIN APRON TABLE
72"L. X 42"W. X 30"H.



NO.S453- S061-TWO STUDENT BIOLOGY TABLE
64"L X 24"W X 30"H



NO. S454-S056 PEDESTAL TABLE
72"L. X 36. X 30"H.
NO. S455-S058 PEDESTAL TABLE
72"L. X 42"W. X 30"H.



Table tops will be 1-1/8" thick black High Pressure Laminate with black p.v.c. edges unless otherwise specified. Tops will be reinforced by 4" wide x 13/16" thick solid oak aprons running between the legs. Book compartment and drawer tables will have 5" wide aprons. Legs will be 2-1/4" square glued up solid oak with adjustable glides and black acid resistant shoes. Legs will be attached to aprons with lag bolts and heavy duty steel corner braces. Standard table height is 30".
CHEM-SURF AND 1" THICK EPOXY RESIN TOPS ARE AVAILABLE AT SPECIAL PRICING.

FINISH will consist of hand sanding, hand rubbed wiping stain, sanding sealer and two coats of very tough acid resistant catalyzed top coat.