

NO. 3L123-24"W X 36"L X 29"H. NO. 3L124-24"W X 60"L X 29"H NO. 3L125-30"W X 60"L X 29"H. NO. 3L126-36"W X 60"L X 29"H. NO. 3L127-30"W X 72"L X 29"H. NO. 3L128-36"W X 72"L X 29"H. NO. 3L129-48"W X 72"L X 29"H. NO. 3L130-48"W X 96"L X 29"H.

NO. 3L145-36 -36"W X 36"L X 29"H. NO. 3L146-42 - 42"W X 42"L x 29"H. NO. 3L146-48 -48"W X 48"L X 29"H. NO. 3L151-36 -36" Round X 29"H.
NO. 3L152-42 - 42"Round X 29"H.
NO. 3L153-48 - 48"Round X 29"H.
NO. 3L154-60 - 60"Round X 29"H.

3/4" THICK SOLID OAK BULL NOSE EDGE



NO. 3L131-24" W X 36"L X 29" H
NO. 3L132-24" W X 60"L X 29" H
NO. 3L133-30" W X 60"L X 29" H
NO. 3L134-36" W X 60"L X 29" H
NO. 3L135-30" W X 72"L X 29" H
NO. 3L136-36" W X 72"L X 29" H



NO. 3L146-42





NO. 3L157- 48 ROUND X 29"HIGH NO. 3L158- 60 ROUND X 29"HIGH



Table top will be 1-1/8" thick with plastic laminate surface and 1/4" thick oak wood edges. top will be reinforced with 3" wide x 3/4" thick solid oak aprons running between the legs on all sides of the table. Legs will be 2-1/4" square glued-up solid oak with 1" adjustable glides. Legs will be attached to aprons with lag bolts and heavy duty steel corner braces. standard table height is 29". Other heights may be specified. We recommend that the table be 11 inches higher than the chair that will be used. When pedestal tables are specified, **TOP, END PANELS AND STRECTHERS** Will be 1-1/8" thick with solid oak edges.

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

OTHER TABLE TOP EDGES MAY BE SPECIFIED AT SPECIAL PRICING. 3/4" OAK BULL NOSE "BN"
P.V.C. BULL NOSE BLACK OR BROWN "P.V.C. BN"
SELF EDGE MATCHING PLASTIC LAMINATE "S.E."

OAK WOOD STUDY TABLES



NO. 3L169 STUDY TABLE 24"W X 36"L X 29"H

NO. 3L163 DOUBLE FACE SLOPE TOP READING TABLE 30"W. X 80"L. X 33-1/2"H.
NO.3L165 BENCH--11"WX 72"L X 17-1/2"H



NO. 3L175 S.F. STUDY CARREL 24"W X 36"L X 48"H



NO. 3L183 FULL DEPTH STUDY CARREL 24"W X 36"L X 48"H



NO. 3L184 FULL DEPTH STUDY CARREL 24"W X 36"L X 48"H



NO. 3L185 FULL DEPTH STUDY CARREL 24"W X 36"L X 48"H DOUBLE FACE



Study table superstructure material will be 1-1/8" thick plain sliced oak plywood with solid oak edges, screwed and dowelled together. Shelf when required will be 1-1/8" thick plain sliced oak plywood with solid oak edges. Shelf will be 7-1/2" wide set 12" above top. Top will be 1-1/8" thick high pressure laminate with 1/4" thick solid oak edges. Aprons will be 3/4" thick x 3" wide solid oak. Legs will be 2-1/4" square glued-up solid oak. Legs are attached to aprons with lag bolts and heavy duty steel corner braces. Superstructure is 18" high and standard table height is 29". When panel leg tables are specified, legs will be 1-1/8" thick Eleven ply plain sliced plywood with solid oak edges. Legs will have 1" adjustable glides.

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

PREFIX (3) FOR "DESIGN 3" OAK PLYWOOD WITH SOLID OAK EDGES.

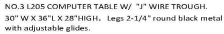
PREFIX (2) FOR "DESIGN 2" MELAMINE WITH SOLID OAK EDGES W/ HAND RUBBED OIL FINISH.

PREFIX (1) FOR "DESIGN 1" MELAMINE WITH P.V.C. EDGES.

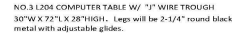
OAK WOOD COMPUTER TABLES



30" W X 36"L X 28"HIGH.









"J" WIRE TROUGH

Units are flush type panel construction fully assembled and requires no installation. Unit is designed to stand by itself or stand by other units. Top will be 1-1/8" thick plastic laminate with solid oak edges.

Ends will be 1-1/8" thick plain sliced oak plywood with 1/4" thick solid oak edges, with adjustable glides. Backs on all units will be 3/4" thick plain sliced oak plywood. Hinged top units will have three concealed hinges and a lift lid, for wire access. Troughs on all units will be 3/4" oak plywood. When metal legs are specified legs will be 2-1/4" round black metal with adjustable glides.

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

PREFIX (3) FOR "DESIGN 3" OAK PLYWOOD WITH SOLID OAK EDGES.

PREFIX (2) FOR "DESIGN 2" MELAMINE WITH SOLID OAK EDGES W/ HAND RUBBED OIL FINISH.
PREFIX (1) FOR "DESIGN 1" MELAMINE WITH P.V.C. EDGES.



(MANUFACTURING DIVISION)

