

SCHEDULE H
SPECIFICATIONS – TABLES

FACILITIES REFERENCE CODE	DESCRIPTION	Vendor Reference Code
	30" Round Table	
	36" Round Table	
	42" Round Table	
	60x24 Meeting Table Rectangular	
	48x24 Meeting Table Rectangular	
	48x24 Rectangular Utility / Classroom Table	
	60x24 Rectangular Utility / Classroom Table	
	Folding 60x30 Table	
	Polyethylene Folding 60X30 Table	



CODE NO:

C-30R

ITEM:

30" ROUND TABLE

DIMENSIONS: 30" DIAMETER X 29"H

DESCRIPTION: Cross base round top table.

Metal to metal fitment connections between table and base.

Construction - to be high density particle board or approved equal; top to be high pressure plastic laminate with balance sheet below, PVC edge; base to be heavy gauge 2" diameter steel cross base, complete with adjustable glides, or approved equivalent.

FINISHES: To be selected from manufacturer's standard

CODE NO: C-36R

ITEM: 36" ROUND TABLE

DIMENSIONS: 36" DIAMETER X 29"H

DESCRIPTION: Cross base round top table.

Metal to metal fitment connections between table and base.

Construction - to be high density particle board or approved equal; top to be high pressure plastic laminate with balance sheet below, PVC edge; base to be heavy gauge 2" diameter steel cross base, complete with adjustable glides, or approved equivalent.

FINISHES: To be selected from manufacturer's standard

CODE NO: C-42R

ITEM: 42" ROUND TABLE

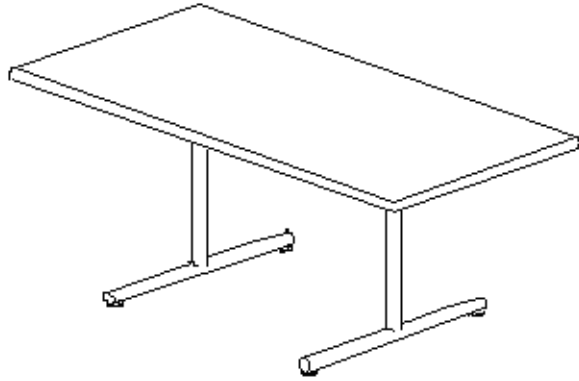
DIMENSIONS: 42" DIAMETER X 29"H

DESCRIPTION: Cross base round top table.

Metal to metal fitment connections between table and base.

Construction - to be high density particle board or approved equal; top to be high pressure plastic laminate with balance sheet below, PVC edge; base to be heavy gauge 2" diameter steel cross base, complete with adjustable glides, or approved equivalent.

FINISHES: To be selected from manufacturer's standard



CODE NO: C-6024M
ITEM: 60x24 MEETING TABLE RECTANGULAR
DIMENSIONS: 60"W X 24"D X 29"H
DESCRIPTION: T-base racetrack meeting table.

Metal to metal fitament connections between table and base.

Construction - to be high density particle board or approved equal; top to be high pressure plastic laminate with balance sheet below, PVC edge; base to be heavy gauge 2" diameter steel T-base, complete with adjustable glides, or approved equivalent.

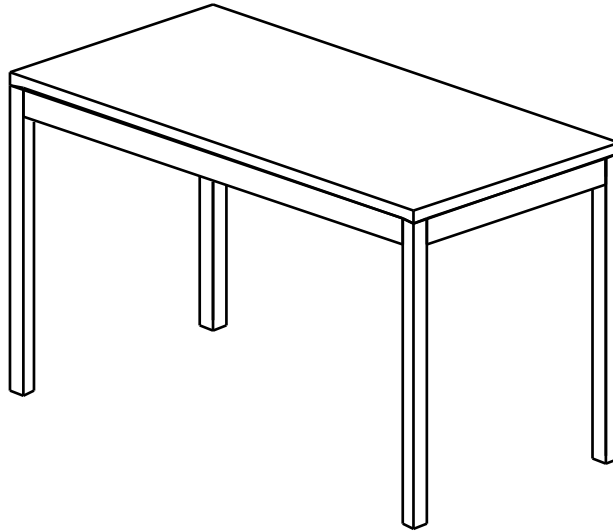
FINISHES: To be selected from manufacturer's standard
EQUIVALENT TO: Teknion Training Base or T-Base

CODE NO: C-4824M
ITEM: 48x24 MEETING TABLE RECTANGULAR
DIMENSIONS: 48"W X 24"D X 29"H
DESCRIPTION: T-base racetrack meeting table.

Metal to metal fitament connections between table and base.

Construction - to be high density particle board or approved equal; top to be high pressure plastic laminate with balance sheet below, PVC edge; base to be heavy gauge 2" diameter steel T-base, complete with adjustable glides, or approved equivalent.

FINISHES: To be selected from manufacturer's standard
EQUIVALENT TO: Teknion Training Base or T-Base



CODE NO: C-4824U

ITEM: 48x24 RECTANGULAR UTILITY / CLASSROOM TABLE

DIMENSIONS: 48"W X 24"D X 30"H NOMINAL

DESCRIPTION: Top constructed of plywood or approved equal; top to be high pressure plastic laminate with PVC edging with balance sheet below. Base to be heavy gauge metal with 3" apron and 1" legs; all joints welded, complete with leveling glides, or approved equivalent.

FINISHES: To be selected from manufacturer's standard

CODE NO: C-6024U

ITEM: 60x24 RECTANGULAR UTILITY / CLASSROOM TABLE

DIMENSIONS: 60"W X 20"D X 30"H NOMINAL

DESCRIPTION: Top constructed of plywood or approved equal; top to be high pressure plastic laminate with PVC edging with balance sheet below. Base to be heavy gauge metal with 3" apron and 1" legs, all joints welded; complete with leveling glides, or approved equivalent.

FINISHES: To be selected from manufacturer's standard



CODE NO: C-6030F

ITEM: FOLDING TABLE 60X30

DIMENSIONS: 60"W X 30"D X 29"H

TABLE TOP DESCRIPTION: Rectangular table; construction of top to be 1" thick 45'b particle core, plywood or approved equal; top to be high pressure plastic laminate with PVC edge, table to include an apron on all four sides to allow flat stacking on dolly in knock down position and heavy duty rubber bumper feature for stacking tables or PVC edge on apron base.

FOLDING LEG DESCRIPTION: Folding mechanism is heavy duty with positive quick lock action, spring loaded for easy set up or knock down, c/w spring securing device for securing legs in a down position, secured by heavy duty bolt hinge to 1/8" thick steel support stretchers, all welds are ground smooth and polished to a flawless finish, polished chrome finish.

FINISHES: To be selected from manufacturer's standard

CODE NO: C-6030PF

ITEM: POLYETHYLENE FOLDING TABLE 60X30

DIMENSIONS: 60"W X 30"D X 29"H

DESCRIPTION: Top is made of polyethylene. 18 gauge steel wishbone style legs

FINISHES: To be selected from manufacturer's standard