

**CLASSROOM FURNITURE - STATEWIDE
ATTACHMENT C - MARKET BASKET
RFx # 3000019141
T# 92358**

**Important: These lines are for cost evaluation in each category only.
List catalog prices only, not including any discounts.**

Category I - Classroom Furniture			Lines 1 thru 14	
LINE #	DESCRIPTION	UOM	BRAND NAME & MODEL NUMBER	CATALOG LIST PRICE
1	Stacking Chair w/1-piece seat/back: 15.5" to 16" seat height, minimum 18 gauge tubular steel frame, chrome finish, soft plastic one-piece shell; shell attached to frame with rivets; nylon swivel non-marring glides.	EA		
2	Stacking chair w/2-piece seat/back: 17" to 19" seat height; minimum 18 gauge steel frame, chrome finish; two-piece, 5/8" thick hard plastic seat and back; nylon base swivel glides.	EA		
3	Fixed Height Stool: 24" height, minimum 18 gauge steel frame, chrome finish; soft plastic seat; foot rest; nylon-base swivel glides.	EA		
4	Cantilever Chair: 15.5" to 16" seat height; minimum 13 gauge steel frame, chrome finish; soft plastic one-piece shell; shell attached to frame with rivets; plastic glides.	EA		
5	Teacher's Desk: Single pedestal, steel, top is approx. 30" x 48" made of high density particleboard w/high pressure laminated plastic top; modesty panel, one (1) box and one (1) file drawer, one (1) center drawer with pencil tray. Center drawer must lock. All other drawers must be lockable either from the center drawer lock or each pedestal may lock independently.	EA		
6	Student Desk: Open-front; molded plastic book box; desktop approx. 18" x 24", made of either medium density fiberboard or high density particleboard, both w/high pressure laminated surface; or made of solid plastic; height adjustable in minimum 6" range between 20" and 30" in 1" increments; legs are minimum 19 gauge steel; swivel glides.	EA		

7	Student Desk: Open front; minimum 22 gauge steel book box, desktop approx. 18" x 24", made of either medium density fiberboard or high density particleboard, both w/high pressure laminated surface, or made of solid plastic; height adjustable in minimum of 6" range between 20" & 30" in 1" increments; legs minimum 19 gauge steel; swivel glides.	EA		
8	Student Desk: Lift lid, minimum 22 gauge steel book box, fully enclosed, desktop approx. 18" x 24", made of either medium density fiberboard or high density particleboard, both w/high pressure laminated surface, or made of solid plastic; height adjustable in minimum of 6" range between 20" & 30" in 1" increments; legs minimum 19 gauge steel; swivel glides.	EA		
9	Computer Table: Work surface is approx. 24" x 30", made of either medium density fiberboard or high density particleboard, both w/high pressure laminated surface w/T-mold edge; either T-legs or cantilevered design; height adjustable in minimum 6" range between 20" & 30" in 1" increments.	EA		
10	Student Desk: Wheelchair accessible; top is 20"D x minimum 34"W, made of either medium density fiberboard or high density particleboard, both w/high pressure laminated surface, or made of solid plastic; height adjustable from approx.. 28" to 34" in 1" increments or less; legs min. 19 gauge steel; swivel glides.	EA		
11	Trapezoid Computer Table: 28"-32" x 58"-62"; top made of either medium density fiberboard or high density particleboard, both w/high pressure laminated surface; height adjustable in minimum 6" range between 20" & 30" in 1" increments; T-legs or cantilevered leg; top has grommet.	EA		
12	Combo Student Desk w/Chair: Top is 18" x 24" made of either medium density fiberboard or high density particleboard, both w/high pressure laminated surface, or made of solid plastic; height 17.5" to 18", seat and back are 5/8" thick solid plastic; body clearance minimum 15"; frame minimum 18 gauge steel; heavy duty bookrack made of welded, solid steel rods; self-leveling glides.	EA		

13	Chair, Swivel/Pneumatically Adjustable: Soft plastic shell; minimum 4.5" height adjustment range; five star base with casters.	EA		
14	Activity Table Rectangular; Top is 30" x 60", made of either medium density fiberboard or high density particleboard w/high pressure laminated surface, with T-mold edges; height adjustable in minimum 6" range between 20" & 30" in 1" increments; steel stretcher bark/keel underneath top (on 60" or larger tables); four (4) legs, minimum 19 gauge steel; w/glides.	EA		

Name and Date of Manufacturer's Catalog:

Category II - Cafeteria Furniture			Lines 15 thru 19	
LINE #	DESCRIPTION	UOM	BRAND & MODEL	CATALOG LIST PRICE
15	Mobile Stool Table. Folding cafeteria table w/ twelve (12) attached, hard plastic or injection molded plastic stools; table is 12 ft. long, approx. 30" wide, 29" high; table top made of either medium density fiberboard or high density particleboard w/high pressure laminated surface; edges to have Armor Edge, Perma Tuff, Sure Edge or equal finish; frame to be minimum 14 gauge steel; folding tables have torsion bar to assist in folding and unfolding; with automatic locking feature; table will open or close in a single operation. Each seat has direct-to-floor load bearing column; four (4) casters; legs have floor protectors.	EA		
16	Mobile Stool Table. Folding cafeteria table w/ sixteen (16) attached, hard plastic or injection molded plastic stools; table is 12 ft. long, approx. 30" wide, 27" high; recommended for Grades 1-5; table top made of either medium density fiberboard or high density particleboard, both w/high pressure laminated surface; edges to have Armor Edge, Perma Tuff, Sure Edge or equal finish; frame to be minimum 14 gauge steel; folding tables have torsion bar to assist in folding and unfolding; with automatic locking feature; table will open or close in a single operation. Each seat has direct-to-floor load bearing column; four (4) casters; legs have floor protectors.	EA		

17	Convertible Bench Table: Converts from bench to table; 8 ft. long; 29" high; bench is 12" wide; top is 15" wide; top and bench made of medium density fiberboard or high density particleboard, both w/high pressure laminated surface; edges to have Armor Edge, Perma Tuff, Sure Edge or equal finish on tops; four (4) casters (two (2) locking if casters touch floor when in use).	EA		
18	Mobile Round Folding Table: 60" round cafeteria table without seats; 29" high; top minimum 5/8" thick, made of either medium density fiberboard or high density particleboard w/high pressure laminate surface; edges to have Armor Edge, Perma Tuff, Sure Edge or equal finish; minimum 17 gauge steel frame; automatic safety lock; four (4) swivel casters (two (2) locking if casters touch floor when in use).	EA		
19	Mobile Folding Table: 12 ft. x 30 in. rectangular cafeteria table without seats; 29" high; top minimum 5/8" thick, made of either medium density fiberboard or high density particleboard w/high pressure laminate surface; edges to have Armor Edge, Perma Tuff, Sure Edge or equal finish; minimum 14 gauge steel frame; automatic safety lock; four (4) swivel casters on legs; crutch tips on middle legs.	EA		

Name and Date of Manufacturer's Catalog:

Category III Risers, Stages, & Accessories			Lines 20 thru 23	
LINE #	DESCRIPTION	UOM	BRAND & MODEL	CATALOG LIST PRICE
20	Folding Seated Riser: Three (3) levels, 94 in. wide; straight; 36" deep steps; decking is min. 5/8" plywood, covered with carpet; frame to be minimum 16 gauge steel; ganging device for easy attachment to other risers. Guardrails shall be furnished with the risers and be included in the price. Rails to be a minimum of 24" high, 94" wide, black steel tubing either built onto the risers or detachable.	EA		

21	Portable Folding Choral Riser: Four (4) levels, approx. 6 ft. wide; tapered; 18" deep steps; decking is min. 5/8" plywood, covered with carpet; frame to be minimum 16 gauge steel; casters for portability; ganging device for easy attachment to other risers. Guardrails shall be furnished with the risers and be included in the price. Rails to be a minimum of 24" high, 72" wide, black steel tubing either built onto the risers or detachable.	EA		
22	Portable Stage, Folding: 4' x 8' x 24" H. Straight Deck designed to support 200 lbs. per sq. ft. Frame is 16 gauge steel; deck is min. 5/8" plywood covered with carpet; ganging device for easy attachment to other stage sections.	EA		
23	Portable Stage Steps: Two (2) step unit for 24" height stage. 400 lbs. weight capacity. Steps are constructed of min. 5/8" thick plywood. Non-slip step surface finish. Minimum 14-gauge tubular steel frame construction. Clamping mechanism for secure attachment to Portable Stage.	EA		
Name and Date of Manufacturer's Catalog: _____				