## SPECIFICATIONS

| Item | Spec/Description |
| :---: | :---: |
| Teacher Chair | Mesh Mid-Back task chair with height adjustable arms and a Grade 3 Fabric |
| Teacher Desk | Single \& double Pedestal, Top with privacy panel and casters $60^{\prime \prime} \times 30^{\prime \prime}$ Laminate Top with T Mold edge. Provide upgrade charge for permatuff edge. |
| Para Pro Desk | Single Pedestal Rectangle Top with privacy panel and casters $48^{\prime \prime} \times 30^{\prime \prime}$ Laminate Top with T Mold edge. Provide upgrade charge for permatuff edge. |
| Classroom Book Case | Mobile 2 Shelf Metal Bookcase, 1 adj shelf, 36 " Wide |
| Kidney Table | $42 \times 72$ Student Activity Table with T-Mold Edge, height adjustable legs and casters. Provide upgrade charge for permatuff edge. |
| $30^{\prime \prime} \times 54^{\prime \prime}$ Activity Table | $30 \times 54$ Student Shape Table with T-Mold Edge, height adjustable legs and casters. Rectangular shape must nestle with other shapes. Provide upgrade charge for permatuff edge. |
| $24^{\prime \prime} \times 48^{\prime \prime}$ Activity Table | $24 \times 48$ Student Activity Table with T-Mold Edge and casters. Provide upgrade charge for permatuff edge. |
| Science Table | $30 \times 60$ Table with Chemsurf Laminate and Height Adjustable Legs |
| Half-Round Table | $30 \times 54$ Student Shape Table with T-Mold Edge, height adjustable legs and casters. Half Round shape must nestle with other shapes. Provide upgrade charge for permatuff edge. |
| Training Table | $60^{\prime \prime} \times 24$ " Flip and Nest Table with Locking Casters and height adjustable legs. |
| Computer Chair | Heavy duty and static free, high-density polypropylene material injection molded into a one-piece shell unit with 17 heavy duty reinforcing structural ribs. The shell is attached to the frame with steel rivets underneath the seat, which offers no exposed hardware on the surface Legs formed of 18 -gauge, $11 / 8^{\prime \prime}$ full-tube steel. Each leg set (front and back) made of one tube running side to side of the seat mounted to 14 ga steel brackets. Includes casters. |
| Computer Stool | Polypropylene shell on five star base with foot ring, adjustable height $20^{\prime \prime}-28^{\prime \prime}$ |
| Student Desk | Trapezoid Shape - Work surface to be made of $5 / 8^{\prime \prime}$ solid plastic. Top size: $20^{\prime \prime} \times 32^{\prime \prime}$. The solid plastic top is standard with an ergo edge. 12 gauge frame structure MIG welded to 1 " 16 gauge steel legs and cross-brace forming an unitized frame design. The nickel chrome plated leg inserts are made of 16 gauge steel. |

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| Student Desk | Rectangle Shape- Work surface to be made of $5 / 8^{\prime \prime}$ solid plastic. Top size: $20^{\prime \prime} \times 32^{\prime \prime}$. The solid plastic top is standard with an ergo edge. 12 gauge frame structure MIG welded to 1 " 16 gauge steel legs and cross-brace forming an unitized frame design. The nickel chrome plated leg inserts are made of 16 gauge steel. Wheelchair accessible |
| 14"Student Chair | Heavy duty and static free, high-density polypropylene material injection molded into a one-piece shell unit with 17 heavy duty reinforcing structural ribs. The shell is attached to the frame with steel rivets underneath the seat, which offers no exposed hardware on the surface Legs formed of 18 -gauge, $11 / 8^{\prime \prime}$ full-tube steel. Each leg set (front and back) made of one tube running side to side of the seat mounted to 14 ga steel brackets. |
| 16"Student Chair | Heavy duty and static free, high-density polypropylene material injection molded into a one-piece shell unit with 17 heavy duty reinforcing structural ribs. The shell is attached to the frame with steel rivets underneath the seat, which offers no exposed hardware on the surface Legs formed of 18 -gauge, $11 / 8^{\prime \prime}$ full-tube steel. Each leg set (front and back) made of one tube running side to side of the seat mounted to 14 ga steel brackets. |
| 18"Student Chair | Heavy duty and static free, high-density polypropylene material injection molded into a one-piece shell unit with 17 heavy duty reinforcing structural ribs. The shell is attached to the frame with steel rivets underneath the seat, which offers no exposed hardware on the surface Legs formed of 18 -gauge, $11 / 8^{\prime \prime}$ full-tube steel. Each leg set (front and back) made of one tube running side to side of the seat mounted to 14 ga steel brackets. |
| 18" Student Chair | Heavy duty and static free, high-density polypropylene material injection molded into a one-piece shell with waterfall edge. Molded in a Ribless back design. The shell is attached to the frame with steel rivets underneath the seat, which offers no exposed hardware on the surface. Legs are formed of $1-1 / 8{ }^{\prime \prime \prime} 14$-gauge tubular steel. The legs are welded to two 14-gauge steel brackets with a continuous weld at all four connection areas. Brackets run front to back on the chair. No additional bracing is needed between the legs for support. |
| Choral Chair | Features a $7 / 8^{\prime \prime}$ frame with 16 -gauge square tubing, 14 -gauge rear seat brace, Band-pitch style with a seat back angle of 97 degrees, Polypropylene contoured seat, Non-marring polyethylene glides. |
| Media Center Tables | $30^{\prime \prime} \times 72^{\prime \prime} \times 27^{\prime \prime}$, P-lam tops, Accessible from all 4 sides |
| Mobile Podium Desk | Easy adjustment- 28 " $\times 19.675^{\prime \prime} \mathrm{W} \times 27$ " $-41.10^{\prime \prime} \mathrm{H}$ |
| Teacher Mobile Stool | Mobile stool- |
| Existing Furniture | Recycle of furniture being replaced |

## SPECIFICATIONS

| Item | Spec/Description |
| :--- | :--- |
| Alternate 1 | Complete School Recycle |
| Alternate 2 | Per Classroom recycle |

