

#### List Industries Inc. Unibody All-Welded Primary, Primary II, Primary Jr. and Backpack Cubbie

General: Cubbies shall be Unibody All-Welded Primary / Primary II / Primary Jr. / Backpack Cubbie" as manufactured by List Industries Inc. or approved equal. All cubbies shall be factory-assembled of all MIG welded construction in multiple column units to meet job conditions. Assembly of Cubbie bodies by means of bolts, screws, or rivets will not be permitted. Welding of knockdown cubbie construction is not acceptable. Wood cubbies are not acceptable. Grind exposed welds and metal edges flush and make safe to touch. Each Backpack Cubbie shall consist of (2) full-width upper backpack compartments and (2) half-width wardrobe compartments.

Finishing: All Cubbie lockers to be cleaned and coated after fabrication with a seven stage hot spray washing process and coated with a zirconium-based nanotechnology that is phosphate free followed by a coat of high grade custom blend powder electrostatically sprayed and baked at 350 degrees Fahrenheit for a minimum of 20 minutes to provide a tough durable finish. Color to be selected from manufacturer's standard list of colors.

Unit Vertical Side Panels: Shall be of integral frame and sidewall construction manufactured from solid 16 gauge sheet steel. The one-piece side/Frame shall be formed to provide a vertical channel frame member framing the left and right side of the Cubbie unit. The integral side/Frame shall be MIG welded to the continuous top and bottom producing a rigid torque-free welded Cubbie unit. The Frame shall include a tab which engages a slot in the base locking the side panel and Frame into position.

Intermediate Vertical Side Panels: Shall be of 16 gauge cold rolled sheet steel securely welded to the continuous top and bottom forming a vertical partition between Cubbie compartments. The front vertical edge of the partition is to be beaded (rolled tight) to conceal the edge of the sheet steel and insure rigidity.

Integral Frame Cubbie Base: 16 gauge galvanneal sheet steel formed with double return flanges at the front and rear. A full depth horizontal channel shall be MIG welded to the underside from front-to-back at the left and right side of each welded cubbie unit as well as beneath each vertical side panel for maximum rigidity.

Flat Tops: Shall be formed of one piece of 16 gauge cold rolled sheet steel and shall be an integral part MIG welded to each vertical side panel frame member and be continuous to cover the full width of a multiple Cubbie unit.

Primary Cubbie Shelves: Shall be 16 gauge sheet steel, have a beaded (rolled tight) front profile to conceal the edge of the sheet steel and insure rigidity with single bends at sides and rear. Shelves are to be MIG welded to the sides. Primary Cubbies to include (1) full-width lower shelf. Primary II Cubbies to include (1) full-width upper shelf in addition to the lower shelf. Primary Jr. Cubbies do not include a shelf.

Backpack Cubbie Shelves: Shall be 16 gauge sheet steel, have a beaded (rolled tight) front profile to conceal the edge of the sheet steel and insure rigidity with single bends at sides and rear. Shelves are to be MIG welded to the sides. Provide (2) full-width upper backpack shelves per Cubbie.

Backpack Center Partitions: Shall be of 16 gauge cold rolled sheet steel securely welded to the underside of the lower backpack shelf, unit back and unit bottom. The front of the partition is to be beaded (rolled tight) to conceal the edge of the sheet steel and insure rigidity.

Backs: Shall be 18 gauge cold rolled sheet steel, be continuous to cover a multiple Cubbie unit and be welded to each vertical side panel as well as to the top and bottom.

Equipment: Furnish each Cubbie wardrobe opening with one double prong ceiling hook.

Lifetime Warranty: List Industries Inc. all-welded lockers are covered against all defects in materials and workmanship excluding finish, damage resulting from deliberate destruction and vandalism under this section for the lifetime of the facility.





© Copyright List Industries Inc. 2015





954-429-9155 Fax 954-428-3843

Printed in USA 9/15

Superior® Lockers by List Industries Inc.

// www.ListIndustries.com ///#517/8/DDDIstUB9C#58DC6®

# SCHOOL CUBBIES



## ...... SUPERIOR®UNIBODY ALL-WELDED SCHOOL CUBBIES ......

### We have engineered our line of cubbies specifically for elementary and early childhood school and daycare classrooms.





Combining the high quality of our All-Welded lockers and the added safety features required for this specialized market, we present four distinct models to meet children's personal storage needs. Superior Cubbies are backed by our written lifetime warranty.





The unique design of our All-Welded Cubbies ensures all corners are rounded and edges bermmed and rolled for safety Backback

hemmed and rolled for safety. **Backpack Cubbies** allow today's children a separate storage space for their backpacks without interfering with the open wardrobe space.

Our **Primary Cubbie** is a 48" high single tier model with one lower boot shelf. The **Primary II Cubbie** adds an upper hat shelf to the Primary Cubbie providing ample wardrobe storage and additional shelf space as needed.





Finally, our **Primary Jr. Cubbie** stands 24" high and is the ideal solution when minimal storage is required or when space is an issue.

MODEL	WIDTH	DEPTH	HEIGHT
PRIMARY CUBBIE	12", 15"	12", 16"	48"
PRIMARY II CUBBIE	12", 15"	12", 16"	48"
PRIMARY JR. CUBBIE	12", 15"	12", 16"	24"
BACKPACK CUBBIE	15", 18"	12", 16"	48"

Hemmed and rolled edges to eliminate sharp edges

All welded cubbies will ship in multiple column units up to 60" wide to meet individual job site conditions.

## SUPERIOR®CUBBIE FEATURES



- Unibody all-welded construction
- · Heavy gauge steel for maximum durability
- Hemmed and beaded edges are safe to touch
- 24 standard colors to choose from
- 4 modern functional designs with children's needs in mind
- A number plate is included at each wardrobe area
- · Open design for ease of use and viewing
- · Easily secures to wall and floor for added safety
- Cost savings vs. wood casework
- · Low installation costs vs. wood casework
- Reduced installation time vs. wood casework
- · Low maintenance vs. wood casework
- Low life-cycle cost vs. wood casework
- · Lifetime warranty vs. wood casework's one year warranty
- Insect proof...Termite buster

