

ALBA

Tables



AA-C20/2460W-29

20-24"D X 60"W X 29"H

ALBA



AA-C20/2460W-2C-29



AA-C20/2460W-29
Shown with optional surfboard privacy panel.

ALBA TABLE

- Sharp contemporary metal frame.
- High-pressure laminate work surface.
- Locking casters are **optional**.
- Laminate modesty panel is optional.
- Surfboard privacy panel optional.

To Order, Choose Finish Selections & Options

Work Surface: Choose from our selection of high-pressure laminates.

Legs: Choose from our powder coat selection.

Edges: Choose a PVC edgeband.

See **MTContract's** finish choices at <https://www.mtcontract.com/resources/finishes>

ALBA RECTANGLE STANDARD SIZES

MODEL	DEPTH"	WIDTH"	HEIGHT"
AA- _2236-29	22	36	29
AA- _2248-29	22	48	29
AA- _2260-29	22	60	29
AA- _2736-29	27	36	29
AA- _2748-29	27	48	29
AA- _2760-29	27	60	29

ALBA WING STANDARD SIZE

MODEL	END/MID DEPTH"	WIDTH"	HEIGHT"
AA-C20/2460W-29	20/24	60	29

*Only PVC edge available on Alba Wing.

EDGE TYPES



CASTERS



General Specifications

Table Top: Table tops are 1" thick, three-ply particleboard with .050" high-pressure laminate top surface and .030" phenolic backer. Edge types include 3mm hardwood (E) and PVC (C). Corners on rectilinear tops are square with a 1/8" radius. Tops 60" and over are supported on the underside with a 14 gauge steel keel.

Leg Base Assembly: Legs are 7/8" x 1-1/4", 16-gauge oval tubing. The two legs are spaced and angled outward, with a 3/8" steel rod tying the two legs together. The legs are welded to a 3/16" thick steel top plate. The bottom of each leg is capped with a 1/4" plate and bored and tapped to allow the attachment of adjustable leveling glides. Twin wheel locking casters are available as an option.

Wheel-Barrow Option: A Wheel-barrow style combination of casters and glides are also an option by adding two casters to the legs on one side.

Optional Modesty Panels: Tables may be fitted with an optional laminate modesty panel.



892 Industrial Park Drive
Shelby, MI 49455
P: 231.861.2194 | F: 231.861.6678
www.mtcontract.com
sales@mediatechnologies.com

cs-alba-200909

