

CESAR X-BASE

Tables



CX26-C0036-42

36" Dia. x 42"H

CESAR X-BASE

CESAR ROUND X-BASE STANDARD SIZES

MODEL	DIAMETER"	HEIGHT"
CX20-C0024-	24	18, 29, 36, 42
CX26-C0030-	30	18, 29, 36, 42
CX26-C0036-	36	29, 36, 42

CESAR SQUARE X-BASE STANDARD SIZES

MODEL	DEPTH"	WIDTH"	HEIGHT"
CX20-C2424-	24	24	18, 29, 36, 42
CX26-C3030-	30	30	29, 36, 42

CESAR SQUARE X-BASE WITH RADIUS CORNER STANDARD SIZES

MODEL	DEPTH"	WIDTH"	HEIGHT"
CX20-C2424R-	24	24	18, 29, 36, 42
CX26-C3030R-	30	30	29, 36, 42

CESAR SQUARE 4-POST X-BASE STANDARD SIZES

MODEL	DEPTH"	WIDTH"	HEIGHT"
C4X38-C4242-	42	42	29, 36, 42
C4X38-C4848-	48	48	29, 36, 42
C4X44-C5454-	54	54	29, 36, 42
C4X44-C6060-	60	60	29, 36, 42

CESAR SQUARE 4-POST X-BASE WITH RADIUS CORNERS STANDARD SIZES

MODEL	DEPTH"	WIDTH"	HEIGHT"
C4X38-C4242R-	42	42	29, 36, 42
C4X38-C4848R-	48	48	29, 36, 42
C4X44-C5454R-	54	54	29, 36, 42
C4X44-C6060R-	60	60	29, 36, 42

CESAR CLOVER 4-POST X-BASE STANDARD SIZES

MODEL	DEPTH"	WIDTH"	HEIGHT"
C4X38-C4848CL-	48	48	29, 36, 42
C4X44-C5454CL-	54	54	29, 36, 42
C4X44-C6060CL-	60	60	29, 36, 42

CESAR ROUND 4-POST X-BASE STANDARD SIZES

MODEL	DIAMETER"	HEIGHT"
C4X38-C0048-	48	29, 36, 42
C4X44-C0054-	54	29, 36, 42
C4X44-C0060-	60	29, 36, 42



CX26-C0036-29
Round X-Base



CX26-C3030-29
Square X-Base



C4X44-C5454-29
Square 4-Post X-Base



C4X44-C5454CL-29
Clover 4-Post X-Base



C4X44-C0060-29
Round 4-Post X-Base

CESAR X-BASE



CX26-C0036-29
Round X-Base



C4X44-C0060-29
Round 4-Post X-Base



CX26-C3030-29
Square X-Base



C4X44-C5454-29
Square 4 Post X-Base

CESAR X-BASE TABLES

- Table tops are 1-1/4" thick, with high-pressure laminate tops.
- Table top edgbanding is 3mm PVC.
**Note: Sprocket, Rounge, Beanie and Flair-top tables receive 2" radius corners.*
- Table top corners are available squared* or with a 2" radius.
- X-Bases are 2-1/4" diameter powder coated steel column with bolted horizontal cast aluminum base and fabricated steel mounting plate. X-Bases have four aluminum feet arranged at 90-degrees that form an X at the base.
- Steel base columns and aluminum feet can be specified to receive different powder coats. Column and foot will receive the same powder coat unless specified otherwise.
- Optional Flip top mechanism: Two-part steel mechanism is joined via a pivot system. To indicate Flip Top add "FT" before height indicator in model number.
- Tables are available with levelling glides, locking swivel casters, or a combination of the two. Tables with flip-top mechanism come with casters unless specified otherwise.

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 from our selection of PVC edgbands.

Casters: Choose caster. Casters are available with Black or White hub. Color must be specified when ordering. Add a "B" for black or a "W" for white after the 2C, 3C, 4C or 6C of the model number (i.e. CT20-C2460-29-4CW for white caster hubs).

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

EDGE TYPES



CORNERS



CASTERS



Black White & Grey

FLIP TOP



*To indicate Flip Top option add "FT" before height indicator in model number.

General Specifications

Table Top: Worksurfaces are 1-1/4" thick, three ply engineered wood construction with .050" high-pressure laminate (HPL) and a phenolic backer sheet. The edges specified for this product are 3mm PVC ("C" prefix to the table size in the part number).

X-Base: One 2-1/4" diameter powder coated steel column with bolted horizontal cast aluminum base and fabricated steel mounting plate. 187"thick x 6"D x 8"W. X-Bases have four aluminum feet arranged at 90-degrees that form an X at the base. Bases are fitted with 1" diameter adjustable glides. Twin wheel locking casters are optional. Casters are available with Black or White hub. Color must be specified when ordering. Add a "B" for black or a "W" for white after the 2C, 3C, 4C or 6C of the model number (i.e. CT20-C2460-29-4CW for white caster hubs).

Flip Top Mechanism: Two-part steel mechanism is joined via a pivot system. Upper component attaches to underside of work surface using 1" #12 wood screws. Lower component bolts to leg frame via a threaded insert. Flip top mechanism is only available on single column bases. Tables with Flip-top mechanism come with casters. To indicate Flip Top add "FT" before height indicator in model number.



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

cs-cesar-XS-210215