

FUTRUS® CIRKO TABLE

CYLINDER SHAPED OCCASIONAL TABLE MADE WITH 100% CORIAN®

FUTRUS®
SOLUTIONS WITH CORIAN® DESIGN

designed with

CORIAN®
SOLID SURFACE

MODEL FCL

Specification Sheet

Division 12 Furnishings

FEATURES

- All Corian® surfaces
- Bleach cleanable
- Seamless & nonporous
- Resists scratching, staining, chipping & impacts
- Impact resistant
- SpotGuard sanding finish
- Standard & adaptable sizes
- Available in all Corian® colors
- Technology integration
- Suitable for indoor & outdoor use
- Corian® is GREENGUARD® certified to resist mold & bacteria growth.

STANDARD CORIAN® COLOR OPTIONS

Color*	Code	Description
	GW	Glacier White
	CW	Cameo White
	BI	Bisque
	BN	Bone
	VY	Silver Gray
	NL	Vanilla

OPTIONAL UPGRADES

Code	Description
PG	Power/USB grommet
CS	Charging Surface
FA	Floor Anchor
WB	Weighted Base



CERTIFICATIONS

- GREENGUARD certified to resist the growth of viruses, bacteria & mold
- GREENGUARD Gold low VOC emissions
- Contributes to LEED certification credits
- Class 1 (Class A) fire rated

FUTRUS® CIRKO TABLE

CYLINDER SHAPED OCCASIONAL TABLE MADE WITH 100% CORIAN®

FUTRUS®
SOLUTIONS WITH CORIAN® DESIGN

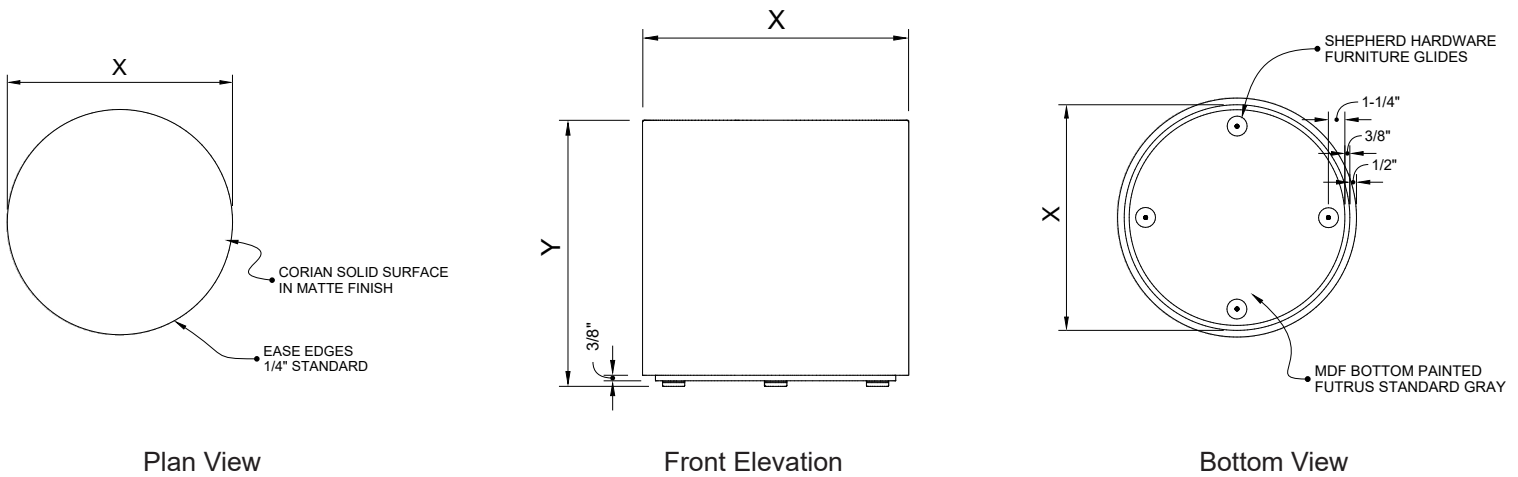
designed with

CORIAN®
SOLID SURFACE

MODEL FCL

Specification Sheet

Division 12 Furnishings



STANDARD SIZES

Dimensions (Inches)

Code	Diameter (X)	Height (Y)
FCL_1218	12"	18"
FCL_1818	18"	18"
FCL_2018	20"	18"
FCL_2418	24"	18"
FCL_3018	30"	18"
FCL_3618	36"	18"
FCL_1224	12"	24"
FCL_1824	18"	24"
FCL_2024	20"	24"
FCL_2424	24"	24"
FCL_3024	30"	24"
FCL_3624	36"	24"
CUSTOM		

EXAMPLE MODEL SPECIFICATION

FCL_2018_CS_GW

(Model_Diameter & Height_Optional Upgrade_Corlan Color)

TECHNICAL INFORMATION

- All dimensions are nominal
- Futrus® 5-year limited warranty
- Corian® 10-year material warranty

RECOMMENDED SPECIFICATION

The Futrus Cirko Table, Model FCL. Cirko table to be made of 100% acrylic Corian® solid surface with no polyester blends. Table to be NSF/ANSI Standard 51 certified; GREENGUARD certified to resist the growth of viruses, bacteria & mold; GREENGUARD Gold low VOC emissions; Contribute to LEED certification credits; Class 1 (Class A) fire rated.