SQUARE & RECTANGULAR TABLETOP COVERS

13 GAUGE ALUMINUM

- · Lightweight and easy to clean for a more convenient set-up and tear-down
- Two-piece designed tabletop covers for added flexibility
- · Available in a variety of finishes

	Item #	Description	Min Order/ Case Pack
		RECTANGULAR TABLETOPS-13 GAUGE ALUMINUM, FINISHED OR COATED	
a.	CWAL2430_	24 x 30 x 1", (1-piece)	1 ea
	CWAL2448_	24 x 48 x 1", (1-piece)	1 ea
	CWAL2472_	24 x 72 x 1", (2-piece), fits 6' table	1 ea
	CWAL2496_	24 x 96 x 1", (2-piece), fits 8' table	1 ea
	CWAL3048_	30 x 48 x 1", (1-piece), fits 4' table	1 ea
	CWAL6_	30 x 72 x 1", (2-piece), fits 6' table	1 ea
	CWAL61	30 x 72 x 1", (1-piece), fits 6' table	1 ea
	CWAL8_	30 x 96 x 1", (2-piece), fits 8' table	1 ea
	CWAL81	30 x 96 x 1", (1-piece), fits 8' table	1 ea
		SQUARE TABLETOPS-13 GAUGE ALUMINUM, FINISHED (OR COATED
b.	CWAL2424_	24 x 24 x 1", (1-piece)	1 ea
	CWAL3030_	30 x 30 x 1", (1-piece)	1 ea
	CWAL3636_	36 x 36 x 1", (1-piece)	1 ea

^{*}Choose finish and coating, where applicable

ROUND TABLETOP COVERS

11 GAUGE ALUMINUM

· Lightweight and easy to clean for a more convenient set-up and tear-down

	Item #	Description	Min Order/ Case Pack	
		ROUND TABLETOPS-11 GAUGE ALUMINUM, FINISHED OR COATED		
C.	CWALC24_	▶ 24" dia x 1"	1 ea	
	CWALC3_	30" dia x 1"	1 ea	
	CWALC36_	▶ 36" dia x 1"	1 ea	

^{*}Choose finishes and coating, where applicable



SERPENTINE TABLETOP COVERS



11 GAUGE ALUMINUM

- · Lightweight and easy to clean for a more convenient set-up and tear-down
- · Two-piece designed tabletop covers for added flexibility

	Item #	Description	Min Order/ Case Pack
		SEPENTINE TABLETOPS-11 GAUGE ALUMINUM, FINISHED OR COATED	
d.	CWALS6_	47 x 72 x 1", (2-piece), fits 6' table	1 ea
	CWALS8_	47 x 96 x 1", (2-piece), fits 8' table	1 ea
		*Change finishes and coating	















Brushed Random Swirl
TO ORDER TABLETOPS:

CWAL6 BRA FINISH

TABLETOP





*TCL Translucent Clear

*TCP Translucent Copper

*TBK Translucent Black

TO ORDER TABLETOP WITH FINISH AND COATING:

CWAL6 BRA TCL FINISH COATING

