

# Cirque – Low Level Tables

Design – Dondoli+Pocci

Cirque tables feature turned out solid ash legs mounted into a steel sub frame. Available in a variety of top shapes and sizes with a host of top finishes, Cirque tables provide a superbly elegant solution.



## standard & optional features

- Standard feature
- Not available

	CRQC24RD	CRQC30RD	CRQC7224	CRQC9430	CRQC9424
Weight	□	□	□	□	□
1" laminate faced MDF core top with a clear finish edge profile *1	●	●	●	●	●
Solid ash legs with a clear finish *2	●	●	●	●	●
Steel subframe finished in Slate Gray powder coat	●	●	●	●	●
Plastic glides	●	●	●	●	●

Optional features:

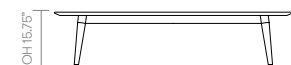
1. Table edge profile can be stained in Solid Black, Espresso and Solid White	+ \$25	+ \$25	+ \$25	+ \$25	+ \$25
2. Ash legs can be stained or color washed	+ \$60	+ \$60	+ \$60	+ \$60	+ \$60

\* [Click here to see Table Edge Finishes](#)

\* [Click here to see Table Wood Leg Finishes](#)

\* [Click here to see Table Metal Finishes & adjacent page to table top finish instructions](#)

**dimensions**— OH - Overall Height OD - Overall Depth OW - Overall Width



[Back to index](#)

Code	Edge	Laminate			
		A (37)	B (37)		
<b>CRQC24RD</b> •Round •Low level •15.75"h x 24" dia.		37	1127	1289	
<b>CRQC30RD</b> •Round •Low level •15.75"h x 30" dia.		37	1225	1401	
<b>CRQC7224</b> •Soft rectangle •Low level •4" radius corners •15.75"h x 72" x 24"		37	1443	1651	
<b>CRQC9430</b> •Soft rectangle •Low level •4" radius corners •15.75"h x 94" x 30"		37	1846	2114	
<b>CRQC9424</b> •Soft rectangle •Low level •4" radius corners •15.75"h x 94" x 24"		37	1781	2039	

A, B = Grade A & B Laminate Range

[Click here to see Grade A & B Laminate Options](#)

All prices listed in US \$

Edge 37 = Edge Detail

[Click here to see Table Edge Details](#)

Non-Stock Table Top Finishes

[Click here to see Non-Stock Table Top Information](#)

# Cirque – Dining Height Tables

Design – Dondoli+Pocci

Cirque tables feature turned out solid ash legs mounted into a steel sub frame. Available in a variety of top shapes and sizes with a host of top finishes, Cirque tables provide a superbly elegant solution.



## standard & optional features

- Standard feature
- Not available

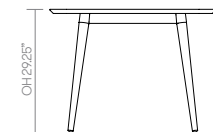
	CRQD24RD Round Dining Height 24" dia.	CRQD30RD Round Dining Height 30" dia.	CRQD40RD Round Dining Height 40" dia.	CRQD48RD Round Dining Height 48" dia.
Weight	□	□	□	□
1" laminate faced MDF core top with a clear finish edge profile *1	●	●	●	●
Solid ash legs with a clear finish *2	●	●	●	●
Steel subframe finished in Slate Gray powder coat	●	●	●	●
Plastic glides	●	●	●	●

Optional features:

1. Table edge profile can be stained in Solid Black, Espresso and Solid White	+ \$25	+ \$25	+ \$25	+ \$25
2. Ash legs can be stained or color washed	+ \$60	+ \$60	+ \$60	+ \$60

- \* [Click here to see Table Edge Finishes](#)
- \* [Click here to see Table Wood Leg Finishes,](#)
- \* [Click here to see Metal Finishes & adjacent page to table top finish instructions](#)

## dimensions— OH - Overall Height OD - Overall Depth OW - Overall Width



[Back to index](#)

Code	Edge	Laminate			
		A (37)	B (37)		
<b>CRQD24RD</b> •Round •Dining Height • 29.25"h x 24" dia.		37	1186	1358	
<b>CRQD30RD</b> •Round •Dining Height • 29.25"h x 30" dia.		37	1289	1475	
<b>CRQD40RD</b> •Round •Dining Height • 29.25"h x 40" dia.		37	1495	1711	
<b>CRQD48RD</b> •Round •Dining Height • 29.25"h x 48" dia.		37	1577	1804	

A, B = Grade A & B Laminate Range

[Click here to see Grade A & B Laminate Options](#)

All prices listed in US \$

Edge 37 = Edge Detail

[Click here to see Table Edge Details](#)

Non-Stock Table Top Finishes

[Click here to see Non-Stock Table Top Information](#)

# Cirque – Dining Height Tables

Design – Dondoli+Pocci

Cirque tables feature turned out solid ash legs mounted into a steel sub frame. Available in a variety of top shapes and sizes with a host of top finishes, Cirque tables provide a superbly elegant solution.



## standard & optional features

- Standard feature
- Not available

	CRQD2424	CRQD3030	CRQD4040	CRQD4848	CRQD4830	CRQD7240	CRQD9430
	Soft Square Dining Height 24" x 24"	Soft Square Dining Height 30" x 30"	Soft Square Dining Height 40" x 40"	Soft Square Dining Height 48" x 48"	Soft Rectangle Dining Height 48" x 30"	Soft Rectangle Dining Height 72" x 40"	Soft Rectangle Dining Height 94" x 30"
Weight	□	□	□	□	□	□	□
1" laminate faced MDF core top with a clear finish edge profile *1	●	●	●	●	●	●	●
Solid ash legs with a clear finish *2	●	●	●	●	●	●	●
Steel subframe finished in Slate Gray powder coat	●	●	●	●	●	●	●
Plastic glides	●	●	●	●	●	●	●
Optional features:							
1. Table edge profile can be stained in Solid Black, Espresso and Solid White	+ \$25	+ \$25	+ \$25	+ \$25	+ \$25	+ \$25	+ \$25
2. Ash legs can be stained or color washed	+ \$60	+ \$60	+ \$60	+ \$60	+ \$60	+ \$60	+ \$60

\* [Click here to see Table Edge Finishes](#)

\* [Click here to see Table Wood Leg Finishes](#)

\* [Click here to see Metal Finishes & adjacent page to table top finish instructions](#)

**dimensions**— OH - Overall Height OD - Overall Depth OW - Overall Width



[Back to index](#)

Code	Edge	Laminate			
		A (37)	B (37)		
<b>CRQD2424</b> •Soft square •Dining height •4" radius corners •29.25" x 24" x 24"		37	1186	1358	
<b>CRQD3030</b> •Soft square •Dining height •4" radius corners •29.25" x 30" x 30"		37	1290	1476	
<b>CRQD4040</b> •Soft square •Dining height •4" radius corners •29.25" x 40" x 40"		37	1495	1711	
<b>CRQD4848</b> •Soft square •Dining height •4" radius corners •29.25" x 48" x 48"		37	1577	1804	
<b>CRQD4830</b> •Soft rectangle •Dining height •4" radius corners •29.25" x 48" x 30"		37	1430	1637	
<b>CRQD7240</b> •Soft rectangle •Dining height •4" radius corners •29.25" x 72" x 40"		37	1877	2092	
<b>CRQD9430</b> •Soft rectangle •Dining height •4" radius corners •29.25" x 94" x 30"		37	2209	2529	

A, B = Grade A & B Laminate Range

Edge 37 = Edge Detail

Non-Stock Table Top Finishes

[Click here to see Grade A & B Laminate Options](#)

[Click here to see Table Edge Details](#)

[Click here to see Non-Stock Table Top Information](#)

All prices listed in US \$