### **Round Cake Pan**

- -Durable cake pan with strong rolled edge for excellent warp- and rust-resistance
- -Fast and even heat distribution helps to avoid hot spots; cools down quickly to avoid over-baking and save operation time.
- -Wide selection of pan diameters with generous depth of 2" or 3", making it easy to create nicely-leveled layered/ tiered cakes
- -Straight-sided design with round shape ideal for versatile baking needs

#### Hard Anodized Aluminum Cake Pan

- -Premium hard-anodized construction offers a smooth, scratch-resistant and non-reactive surface.
- -18 gauge in thickness

Item	Description	UOM	Case
B2CP-042K	4"Dia x 2"H	Each	6/24
B2CP-062K	6"Dia x 2"H	Each	6/24
B2CP-082K	8"Dia x 2"H	Each	6/24
B2CP-102K	10"Dia x 2"H	Each	6/24
B2CP-122K	12"Dia x 2"H	Each	6/24
B2CP-142K	14"Dia x 2"H	Each	6/24
B2CP-162K	16"Dia x 2"H	Each	6/12



**B2CP Series** 

## 3"H Aluminum Cake Pan

- -Natural finish
- -18 gauge in thickness

Item	Description	UOM	Case
B1CP-063	6"Dia x 3"H	Each	6/36
B1CP-083	8"Dia x 3"H	Each	6/36
B1CP-093	9"Dia x 3"H	Each	6/36
B1CP-103	10"Dia x 3"H	Each	6/36
B1CP-123	12"Dia x 3"H	Each	6/24

## 2"H Aluminum Cake Pan

- -Natural finish
- -18 gauge in thickness

Item	Description	UOM	Case
B1CP-082	8"Dia x 2"H	Each	6/36
B1CP-092	9"Dia x 2"H	Each	6/36
B1CP-102	10"Dia x 2"H	Each	6/36
B1CP-122	12"Dia x 2"H	Each	6/36





**B1CP Series** 

# **Carbon Steel Specialty Cake Pan**

- -Strong carbon steel construction for added durability and long-lasting performance
- -Bundt design perfect for angel food cake, tube cake, bundt cake and more
- -Perfect in size and delivers consistent results every time
- -Fast and even heat distribution by disseminating heat from the center as well as the side of the pan
- -Naturally non-stick surface
- -Easy wipe clean
- -PFOA free

### Angel Food Cake Pan

-Plain baking surface

Item	Description	UOM	Case
B12AP-10N	10"Dia x 4"H	Each	12/24

## Kugelhopf/Turk's Head Cake Pan

-Fluted baking surface with prism pattern

Item	Description	UOM	Case
B13TM-8N	8-1/2"Dia x 4"H	Each	12/24



B13TM-8N

