

2665M742|95 BURNCROME-P



# Nico Cushion Fire Chat Set



Price: \$8,095.00

Sale Price: \$7,285.50 [See Product Details](#)

**Local Pick Up & Delivery** Lead Time: **In Stock**

## Set Includes:

- 3S0477 Nico Cushion Swivel Rocking Lounge Chair x4
- 0942FP Beaded Edge 42" Square Fire Top x1
- 65M742 Square Chat Height Fire Pit base w/Square Burner x1

## Details

### Items Included

- 3S0477 Nico Cushion Swivel Rocking Lounge Chair x4
- 0942FP Beaded Edge 42" Square Fire Top x1
- 65M742 Square Chat Height Fire Pit base w/Square Burner x1

## Specifications

Relax in this modern Nico Cushion outdoor furniture from Woodard. Constructed of rust-proof aluminum, this collection blends well into many transitional design settings. Shown in gray fabric with burnished chrome premium metal finish.

Smart and timely, Nico is an aluminum cushion collection whose clean lines will withstand time. The extra comfort built into this collection will provide hours of lounging, relaxing, and enjoying the outdoors.

### **Nico Cushion Swivel Rocking Lounge Chair**

- Material: Aluminum
- Height: 36.5"
- Width: 27"
- Depth: 36"
- Seat Height: 20.5"
- Arm Height: 23.5"

### **Square Chat Height Fire Pit base w/Square Burner**

- Material: Aluminum
- Height: 24.75"
- Width: 25.5"
- Depth: 25.5"

### **Beaded Edge 42" Square Fire Top**

- Material: Aluminum
- Height: 1.5"
- Width: 42"
- Depth: 42"

**Cushion Fabric:** 01010 PSmGrey Gr. B

**Metal Finish:** 95 BurnChrome - Premium

**Fire Pit Glass:** Clear Glass

### Special Order

Are you looking for a different fabric, frame finish, or other products from this collection? **We can order it for you!** Contact us at [info@petersbilliards.com](mailto:info@petersbilliards.com) or call us at 612.866.8433 and we would be happy to let you know all the options.

Special orders do require more time, but you'll get a customized piece that's the perfect color and design for your outdoor space.

<https://www.petersbilliards.com/outdoor-patio/nico-cushion-fire-chat-set>

©2024 Peters Billiards