

# Bushwick Series

Café Chair #BCC | Café Barstool #BCS



**National  
Public  
Seating**



**CAFÉ BARSTOOL**



Model #BCS21 shown

½" thick 8 layer bent plywood seat with HPL finish



7/8" 16 gauge chromed steel tubing

Heavy duty welded footing for added comfort and stability

**Legs designed for easy stackability**

Use Dollies DY81 or DY9000 for the chair. Use Dolly DY81 for the bar stool.

Durable non-marring polypropylene glides

**Weight capacity exceeds 500 lbs.**

Introducing the **NEW** Bushwick Café Chair and Barstool from NPS®!



Model #BCC22 shown



**Exceeds BIFMA standards!**

Heavy duty bumpers for safe and secure stackability

Designer contoured waterfall edge

4 fully welded 12 gauge under-seat support brackets

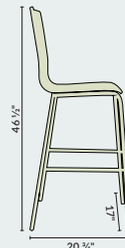
**DIMENSIONS | CHAIR**

|                 | CAFÉ CHAIR |
|-----------------|------------|
| Seat Width      | 16 ¼"      |
| Seat Depth      | 16"        |
| Back Height     | 17 ½"      |
| Seat Height     | 18"        |
| Footring Height | N/A        |



**DIMENSIONS | BARSTOOL**

|                 | CAFÉ BARSTOOL |
|-----------------|---------------|
| Seat Width      | 16 ¼"         |
| Seat Depth      | 16"           |
| Back Height     | 17 ½"         |
| Seat Height     | 29 ½"         |
| Footring Height | 13 ½"         |



- ½" thick 8 layer bent plywood seat with HPL finish
- Heavy duty welded footing
- 4 fully welded 12 gauge under-seat support brackets
- Heavy duty bumpers for safe and secure stackability
- Durable non-marring polypropylene glides
- 7/8" 16 gauge chrome steel tubing



products meet or exceed applicable ANSI/BIFMA standards

