

GOLD CROWN VI™



The Gold Crown VI continues Brunswick's tradition of excellence as the newest edition of the legendary table series. The Gold Crown VI features a familiar design with modern styling. The new low-profile leg base and hidden stretcher provide a streamlined appearance while the angular canted leg emphasizes the clean lines. The table also features new corner and rail castings in a brushed nickel finish for a sleek high-end aesthetic.

The Gold Crown VI Tournament Edition table features tighter pockets engineered to strict World Pool-Billiard Association specifications. Table decals included.



GOLD CROWN VI™

PRODUCT SPECIFICATIONS



MEASUREMENTS

Size	8' (2.4m), 9' (2.7m)
Dimensions (L x W)	8': 102.6" x 58.8" (260.6 x 149.4 cm) 9': 114.6" x 64.8" (291.1 x 164.6 cm)
Foot Leveler Center (L x W)	8': 67.3" x 40.1" (170.9 x 101.9 cm) 9': 79.3" x 46.1" (201.3 x 117.1 cm)
Weight	8': 1,030 lbs* (467.2 kg) 9': 1,221 lbs* (553.8 kg)
Slate Thickness	1" (2.5 cm) Framed
Floor to Top of Slate	30.5" (77.5 cm)**
Floor to Top of Rails	32.3" (82 cm)**
Play Surface	8': 88" x 44" (223.5 x 111.8 cm) 9': 100" x 50" (254 x 127 cm)

OPTIONS

Leg	Standard
Pocket Options	Drop Pocket or Gully
Cloth Color	14 options
Finish Options	<ul style="list-style-type: none"> • Mahogany with Nickel Trim (9' only) • Matte Black with Nickel Trim (9' only) • Skyline Walnut/Espresso with Nickel Trim • Tournament Edition - Mahogany, Matte Black or Skyline Walnut/Espresso, each with Nickel Trim (9' only all finishes)
Available Accessories	Dining Top (8' only) Commercial Cue Rack Black

FEATURES

- High Performance™ Nut Plate Construction
- SuperSpeed® Cushion Rubber
- Brunswick Certified Premium 1" Slate

MATERIALS

- Aprons: Solid Hardwood
- Legs: Solid Hardwood, Veneered MDF, Hardwood Plywood
- Rails: High Pressure Laminate over Solid Hardwood
- Base Frame: Solid Hardwood



Matte Black Finish
with Gully Option



Mahogany Finish
(Tournament Edition)



Skyline Walnut / Espresso Finish
8' model shown: ball storage
box not include on 8' model

