Also Available:

**SKU:** 613 05 16 - LAF Corner Chaise 50"W x 69"D x 41"H

1270mm W x 1753mm D x 1042mm H **SKU: 613 05 65** - RAF Corner Chair

50"W x 44"D x 41"H 1270mm W x 1118mm D x 1042mm H















Cleaning Code: MW **SKU: 613 05 64** 

LAF Corner Chair 50"W x 44"D x 41"H

1270mm W x 1118mm D x 1042mm H

### SKU: 613 05 46

100% Polyester

Armless Chair

40"W x 44"D x 41"H

1016mm W x 1118mm D x 1042mm H

## SKU: 613 05 77

380.01

Wedge 44"W x 44"D x 41"H

1118mm W x 1118mm D x 1042mm H

## SKU: 613 05 17

RAF Corner Chaise 50"W x 69"D x 41"H

1270mm W x 1753mm D x 1042mm H

# benchcraft

"Bealton-Salt and Pepper" 613 05

#### Features:

• Frame constructions have been rigorously tested to simulate

the home and transportation environments for improved durability

- Frame components are secured with combinations of alue, blocks, interlocking panels and staples
- Seats and back spring rails are cut from mixed hardwood and engineered lumber
- All fabrics are pre-approved for wearability and durability against AHFA standards
- Cushions are constructed of High-resiliency foam cushions wrapped in thick poly fiber
- Features loose reversible seat and back cushions Upholstered with Next-Gen Nuvella™ Polyester upholstery fabric
- Next-Gen Nuvella<sup>TM</sup> is a solution-dyed performance fabric that offers high UV resistance and durability for high-traffic areas
- Next-Gen Nuvella<sup>TM</sup> seat, back, and accent pillow slipcovers are removable with washable zippers for machine washing and drying
- Features low-profile accent legs with faux wood finish Features Non-Skid legs
- Modular pieces are finished on all sides with no connectors so each piece can float anywhere in a room
- Collection features both Left and Right Side Facing pieces along with additional sectional pieces to offer multiple configuration options
- Platform foundation system resists sagging 3x better than spring system after 20,000 testing cycles by providing more even support
- Smooth platform foundation maintains tight, wrinkle-free look without dips or sags that can occur over time with sinuous spring foundations