



**SKU: 651 02 08**  
Oversized Accent Ottoman  
44"W x 44"D x 20"H  
1118mm W x 1118mm D x 508mm H

Also Available:  
**SKU: 651 02 16** - LAF Corner Chaise  
44"W x 68"D x 37"H  
1118mm W x 1728mm D x 940mm H  
**SKU: 651 02 65** - RAF Corner Chair  
46"W x 44"D x 37"H  
1169mm W x 1118mm D x 940mm H

Shown with T989 Tables, L430 83 4 Lamps, A801 03 12 Wall Accent & R406 05 1 Rug.



## "Avaliyah-Ash" 581 03

40% Polyester 60% Polyester Chenille  
Cleaning Code: S

**SKU: 651 02 64**  
LAF Corner Chair  
46"W x 44"D x 37"H  
1169mm W x 1118mm D x 940mm H  
**SKU: 651 02 77**  
Wedge  
43"W x 44"D x 37"H  
1093mm W x 1118mm D x 940mm H  
**SKU: 651 02 46**  
Armless Chair  
35"W x 44"D x 37"H  
890mm W x 1118mm D x 940mm H  
**SKU: 651 02 17**  
RAF Corner Chaise  
44"W x 68"D x 37"H  
1118mm W x 1728mm D x 940mm H

**Features:**

- Frame constructions have been rigorously tested to simulate the home and transportation environments for improved durability
- Frame components are secured with combinations of glue, 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 low melt fiber wrapped over high quality foam
- Features loose reversible seat and back cushions
- Upholstered in a Polyester/Polyester Chenille blend upholstery fabric
- Features bold beveled block arms softened by "Waterfall" cushions to create a Casual Contemporary style
- Collection features non-skid legs
- Modular pieces feature finished sides with no connectors to offer to option of free floating pieces
- 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

