



The Low Country Collection

by Lloyd Flanders®
Dimensions - Care & Maintenance



Dining Chair
43.5" H x 25.5" W x 25.5" D
Arm Height: 25" H



Armless Dining Chair
43.5" H x 22" W x 24" D



Bar Stool
47.5" H x 20" W x 22.5" D



Lounge Chair
37.5" H x 29" W x 37.25" D
Arm Height: 24" H



Ottoman
11" H x 27" W x 27" D



Love Seat
41" H x 53.5" W x 38" D
Arm Height: 24" H



Sofa
37.5" H x 77" W x 37.5" D
Arm Height: 24" H



Porch Rocker
44" H x 25.25" W x 33.5" D
Arm Height: 24" H



Small Bench
18" H x 25.5" W x 16" D



Long Bench
18" H x 52" W x 16" D



Settee
43.5" H x 53.5" W x 30.5" D
Arm Height: 25.25" H



Console Table
33" H x 56" W x 16" D



End Table
25" H x 24" W x 18" D



Cocktail Table
18" H x 48.75" W x 18.75" D

Caring For Lloyd Flanders® Woven Vinyl Casual Furniture

Lloyd Flanders® uses only premium Polyethylene woven materials for our luxury outdoor furniture. While this material is designed to endure the outdoor environment, it is beneficial to make sure the product is cleaned and maintained for your ultimate satisfaction.

Vacuum or use a soft brush on woven material and cushions to remove organic material and loosen surface soil. Wash with a mild detergent and clean water solution to remove soil. Rinse and allow to dry thoroughly before use.

Caring For Lloyd Flanders® Cloud Cushioning

Cushions upholstered in Sunbrella® or other solution dyed acrylic fabrics may be cleaned with one cup of chlorine bleach diluted in one gallon of water with a small amount of mild detergent. Test in a small inconspicuous area. Saturate a cloth or soft brush with the solution. Scrub the entire cushion and rinse well with clean water and let air dry.

Printed acrylic fabric may be scrubbed with a solution of mild detergent and warm water. Do not use bleach. Rinse and air dry. Do Not Put In Dryer Or Send Out To Dry Cleaners.

If excessive waters accumulates in the cushion, stand upright with the open zipper or seam side down. The cushion should dry quickly as this facilitates the draining of the water through the fibers.