## WHY YOU WILL LOVE OUR

# DESIGNED FOR WEIGHT

### DESIGNED FOR WEIGHT FURNITURE: Featured on Harbor, Stella and Sutton sling and padded collections.

Harbor, Stella and Sutton are our "Designed for Weight" collections, making them ideal for windy conditions. Made with both aluminum

and steel. Aluminum is used for the arms and base to provide a low-maintenance and less corrosive material for those high-wear components. Our "Designed for Weight" collections use powder-coated, solid-steel internal side rails and cross bars for added weight.



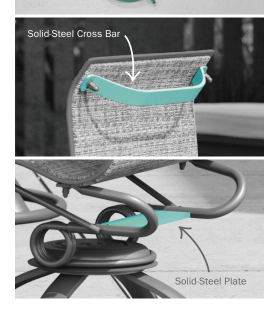


#### ALUMINUM ARMS & BASE

Custom aluminum extrusions are used for the arms and base to create a low-maintenance, less corrosive material for those high-wear components.

#### STEEL INTERNAL SIDE RAILS

To enhance the weight, the "Designed for Weight" collections utilize powder-coated, solid-steel internal side rails.



#### STEEL CROSS BARS

The cross bar, located on the back and seat of a "Designed for Weight" chair, is powder-coated and made of solid-steel creating additional weight and long-term durability.

#### STEEL PLATE

The "Designed for Weight" swivel rockers feature a  $2\frac{3}{4}$ " x 3/8" solid-steel plate for added weight. The complete undercarriage and steel swivel spring are zinc-plated and powder-coated for long-term durability.



