



Frames are designed with added weight to withstand wind and stay in place.

STELLA SLING

SLING + PADDED SLING | ALUMINUM

Available in: **S** Sling **PS** Padded Sling

Stella features elegantly sloped arms and our signature double layer sling. Stella is one of our “Designed with Weight” collections, making it ideal for windy conditions. Custom aluminum extrusions are used for the arms and base to provide a low-maintenance and corrosion-free material for those high-wear components, while powder-coated, solid-steel cross bars and internal side rails add weight.



HIGH BACK DINING CHAIR

S 7A379 **PS** 7A479
H: 43" W: 24.5" D: 30"
Seat Ht: 17.5" Arm Ht: 21.5"



HIGH BACK SWIVEL ROCKER

S 7A910 **PS** 7A900
H: 43" W: 24.5" D: 30"
Seat Ht: 17.5" Arm Ht: 21.5"



HIGH BACK LOVESEAT

S 7A420 **PS** 7A429
H: 43" W: 45.5" D: 30"
Seat Ht: 17.5" Arm Ht: 21.5"



HIGH BACK SOFA

S 7A430 **PS** 7A439
H: 43" W: 66.25" D: 30"
Seat Ht: 17.5" Arm Ht: 21.5"



LOW BACK LOVESEAT

S 7A450 **PS** 7A459
H: 35" W: 45.5" D: 30"
Seat Ht: 17.5" Arm Ht: 21.5"



LOW BACK SOFA

S 7A460 **PS** 7A469
H: 35" W: 66.25" D: 30"
Seat Ht: 17.5" Arm Ht: 21.5"



LOW BACK CAFÉ CHAIR

S 7A680 **PS** 7A690
H: 37.5" W: 24.5" D: 30"
Seat Ht: 19.5" Arm Ht: 23.5"



SWIVEL ROCKER BALCONY STOOL

S 7A780 **PS** 7A790
H: 36.5" W: 24" D: 30"
Seat Ht: 21" Arm Ht: 29"



OTTOMAN

S 32121 **PS** 32131
H: 17.5" W: 20" D: 20.5"
Seat Ht: 17.5" Arm Ht: N/A

▶ TAKE NOTICE

This collection features both dining and café height seating. Our café chairs pair with café height tables. Want to use these café chairs with a dining height table? Add a Lift Kit (KIT175) to raise the 37XX series dining base on all Natural Series and Latitude tables an additional 1.75", increasing the table height from dining to café in minutes!

PRODUCT FEATURE

This collection features powder-coated, solid-steel cross bars and internal side rails for added weight. The entire swivel rocker undercarriage is zinc-plated prior to powder coating. A 2-3/4" x 3/8" solid-steel plate is designed into the undercarriage for additional weight.

