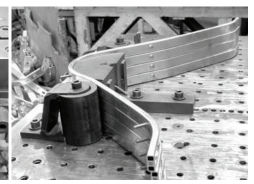
HOMECREST OUTDOOR FURNITURE

COMPONENTS

When it comes to designing and manufacturing the best in outdoor furniture, there are no shortcuts. The fabric, cushion and sling construction, paint durability and overall furniture design must all come together to create a product that will endure the elements and stand the test of time. The components, raw materials and construction are equally important and create the foundation for the finished product's quality and durability.







OUR OUTDOOR FURNITURE COMPONENTS

Homecrest components, such as our custom aluminum extrusions, floor glides, internal side rails and swivel rocker mechanisms, are integral to the quality of every Homecrest product.



CUSTOM FRAME MATERIALS

Homecrest uses custom-designed, domestic aluminum extrusions, manufactured to our specifications. Internal wall reinforcements provide additional strength and durability.



FLOOR GLIDES

All floor glides protect the frame and reduce any scratching of the finish when moving the piece across a surface. Floor glides are tested to 50,000 abrasion strokes and are field-replaceable.



INTERNAL SIDE RAILS

Homecrest uses custom contoured internal side rails and double layer slings to provide a sturdy and comfortable seat. The "Designed with Weight" collections utilize internal steel side rails, enhancing the weight of the unit.



CROSS BARS

Cross bars create the perfect tension to support the comfort and durability of the sling basket. The "Designed with Weight" collections utilize powder-coated steel cross bars, enhancing the weight of the unit.



COIL SPRING SWIVEL ROCKER MECHANISM

Homecrest invented the adjustable swivel rocker mechanism. The re-coil spring and swivel plate are attached to a bottom swivel plate that encapsulates a nylon bushing and eight stainless steel ball bearings. This creates a smooth, durable swivel rock motion that exceeds one million rock cycles in testing.

Featured on most sling and cushion dining collections.



ALUMAROC™ SWIVEL ROCKER MECHANISM

The adjustable AlumaRoc features precision-bent aluminum springs that are connected to an aluminum plate and post, which provides a smooth swivel and rocking motion. The AlumaRoc has been tested to exceed one million rock cycles and is made completely of aluminum.

Featured on all motion deep seating club chairs, chat chairs and the Kashton dining collection.



