



Born from the need to offer flexible seating options that encourage engagement and collaboration, Makau is designed for easy mobility, and built to fidget for those wanting a more dynamic seating experience. The movement, hand-hold, and easy stacking of Makau, as well as its companion Saddle with architectural profiles create fun and stylish seating options.

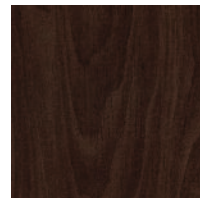
Makau Features:

- 3/4" Bent Plywood frame
- Hand-hold easy mobility
- 2" Waterfall upholstered seat - Makau
- 1" Upholstered seat - Saddle
- Makau offers gentle rocking or "perching" forward for meetings
- 2 Wood finishes available (Fog or Derby)

Good to Know:

- 2-3 Week ship
- COM and Graded-In upholstery available - Contact for pricing
- No assembly required
- Reinforced with 1-1/2" x3/16" steel brace inside frame
- Intertek Indoor Air Quality Certified
- Stacks 4 high

Makau and Saddle Wood Stain Options:



Derby (DB)



Fog (FG)

Dimensions:

Makau

Width	22"
Depth	22"
Seat Height	18.5"
Seat	20"Dx 16.5"W

Saddle

Width	18.5"
Depth	11"
Seat Height	16.5"
Seat	13"Dx 9"W

Shipping Information:

All pricing is FOB Louisville, KY

Makau

Weight	25.5 lbs
LTL & UPS	1/carton
L 23" W 23" H 20" 6.1CF	

Saddle

Weight	13.5 lbs
LTL & UPS	1/carton
L 11.5" W 19" H 17" 3.2CF	

To Order: **9 6 0 0** - - - - -

Model # Wood Upholstery

Examples 9600-DB



Seat

Seat pad is constructed of 1/2" contoured plywood seat with foam pad (1.8# with a 60ILD density). Seat is upholstered using double top stitch with waterfall edge. Upholstered seat is secured to steel bracket with two 1-1/2" x 3/4" 12-gauge braces. Bracket is secured into steel brace (inside wooden frame) with 6 bolts. Plywood seat is FSC certified.

Upholstery

Foam is 2" thick (Makau), 1" thick (Saddle) 1.8# with a 60ILD density. Seat is upholstered using double top stitch with waterfall edge. Upholstered seat is secured to frame with metal inserts and steel bolts.

Frames

Frame is 3/4" plywood (eleven ply's) made of eucalyptus wood. Inside the Makau plywood frame is a 1-1/2" x 3/16" steel brace securing the entire frame for strength and durability. Frame is 4-1/2" in length at bend in legs. Frame allows for gentle rocking or leaning forward (perching) for work. Designed to not tip backwards. Handhold allows for easy movement. Makau frame nests 4 high and secures on table top. Saddle frame is created when the unique Makau shape is cut.

Frame Finishes

Two wood stain options - Derby and Fog.

Weight Ratings

ANSI-BIFMA tested up to 300 lbs.





Sustainability

Makau and Saddle are Indoor Air Quality Gold Certified through Intertek. See full sustainability story at <https://www.kfistudios.com/Literature/Environmental>

Frames

Steel brace inside beechwood-10% Pre-Consumer Recycled Content.

Steel brace under seat-10% Pre-Consumer Recycled Content, VOC free powder-coating process

Foam

100% Recyclable. CertiPUR-US certified - no ozone depleters, no mercury, lead, formaldehyde or phthalates.

Low VOC (Volatile Organic compound) emissions for indoor air quality.

Hardware

10% Pre-Consumer Recycled Content.

Carton/Packaging

20% Pre-Consumer Recycled Content.