

# MULTIPURPOSE CHAIR

The slim, simple, stackable, soft shell chair Mika sits above most others in its class – and not just because it was a "Best of NeoCon" silver award winner. Mika is elevated. Upholstered or non-upholstered, it reaches new heights in what a molded shell chair can be. From top to bottom, the design flows. Back and forth, the design rocks with 15 degrees of flex. Up and up, the design pushes an upholstered seat farther than ever before. And in the end, you arrive at a place of sit-ability and stack-ability hard to find in something that looks this good.



Design above.





GOOD :: \$300

4-leg, all plastic, armless, standard multi-surface glides

**BETTER** :: \$376

Wire rod, upholstered seat, armless, no glides

**BEST** :: \$399

4-leg, upholstered seat, armless, standard multi-surface glides

# MIKA

CATEGORY: MULTIPURPOSE CHAIR
BASE PRICE: \$300
GSA SIN #: 33721

Mika makes waves with a design that stacks up well. From the very first sit, you'll see it's light in scale and not on performance. And while Mika provides the kind of durability you want in a multipurpose chair, there's ergonomic engineering throughout.

#### **FEATURES**

- Designed by ITO Design
- Single-piece shell with 15 degrees of back rest flex
- Sculpted shell provides a natural cradle
- Optional % upholstered seat available in 15,000+ textiles
- Three neutral shell colors
- White, black, fog and chrome frame finishes
- Upholstered model stacks up to nine chairs on the floor
- 300 lb weight capacity warranty

#### 1. Frame

1. 1 141110			
Frame Type	Code	Price	
4-Leg	1101 FT1	+ \$0	
Wire Rod	1101 FT2	- \$23	

			ע	Œ.	
Frame Finish	Code	Price			
For 4-Leg Frame (FT1)					
Black	FC1	+ \$0			
Fog	FC13	+ \$0			
White	FC12	+ \$0			
For Wire Rod Frame (FT2)					
Black	FC1	+ \$0			
Chrome	FC15	+ \$0			
				_	

Please use caution when stacking to prevent frame damage. SitOnlt Seating does not warrant scratched frames.

#### 2. Seat

Seat Style	Code	Price	
Plastic Seat	PS	+ \$0	
Upholstered Seat (% Upholstered Wrap)	US	+ \$99	

#### 3. Arms

Arm Style	Code	Price	
Armless	AR0	+ \$0	

#### 4. Base

= 400		
Glides	Code	Price
For 4-Leg Frame (FT1)		
Standard Multi-Surface Glides	GL1	+ \$0
For Wire Rod Frame (FT2)		
No Glides	G0	+ \$0
Clear Glides	CGR	+ \$9
Clear Glides With Felt	CGRF	+ \$22

#### 5. Material

Shell Color	Code	Price
Black	SC1	+ \$0
White	SC26	+ \$0
Fog	SC27	+ \$0
CAL 133	Code	Price
CAL 133, Fabric, Quantities 1-49	133F	+ \$64
CAL 133, Fabric, Quantities 50+	133F5	+ \$20
CAL 133, Plastic, Any Quantity	133P	+ \$10



## 5. Material (Cont.)

Seat Textile (For US)	Code	
COM or Fabric/Vinyl Grade 1	COM/FG1	+ \$0
Fabric/Vinyl Grade 2	FG2	+ \$22
Fabric/Vinyl Grade 3	FG3	+ \$45
Fabric/Vinyl Grade 4	FG4	+ \$77
Fabric/Vinyl Grade 5	FG5	+ \$116
Fabric/Vinyl Grade 6	FG6	+ \$159
Fabric/Vinyl Grade 7	FG7	+ \$200

Specify textile details in Price Calculation section. Please reference page 19 in the textile reference guide for pricing on fabrics over grade 7 and leather over grade 3.

# 6. Packaging

Packaging	Code	Price
Fully Assembled in Carton	AC	+ \$0
Fully Assembled in Carton, Individually Packaged	AC1	+ \$20

### **SPECIFICATIONS**

	1101 FT1 4-Leg	1101 FT2 Wire Rod
Overall Width	22.75"	19.65
Overall Depth	19.5"	19.5"
Overall Height	32.15"	32.4"
Seat Width	17.5"	17.5"
Seat Depth	16.75"	16.75"
Seat Height	18.5"	18.5"
Back Width	16.25"	16.25"
Back Height	15.25"	15.25"
Weight	15 lb	14.5 lb
СОМ	0.85 yd	0.85 yd
Maximum Floor Stacking	3 (PS) 9 (US)	3 (PS) 6 (US)
Weight Capacity Warranty	300 lb	300 lb

Plastic seat (PS). Upholstered seat (US).

### **FINAL PRICE CALCULATION**

REQUESTED DELIVERY DATE:

Category	Code	Price
Base Price		\$300
1. Frame		
Frame Type		\$
Frame Finish		\$
2. Seat		
Seat Style		\$
3. Arm		
Arm Style		\$
4. Base		
Glides		\$
5. Material		
Shell Color		\$
CAL 133		\$
Seat Textile (Please Specify)		\$
Textile Manufacturer:		
Textile Pattern:		
Textile Colorway:		
6. Packaging		
Packaging		\$
TOTAL PRICE:		\$
OLIANITED (		
QUANTITY:		