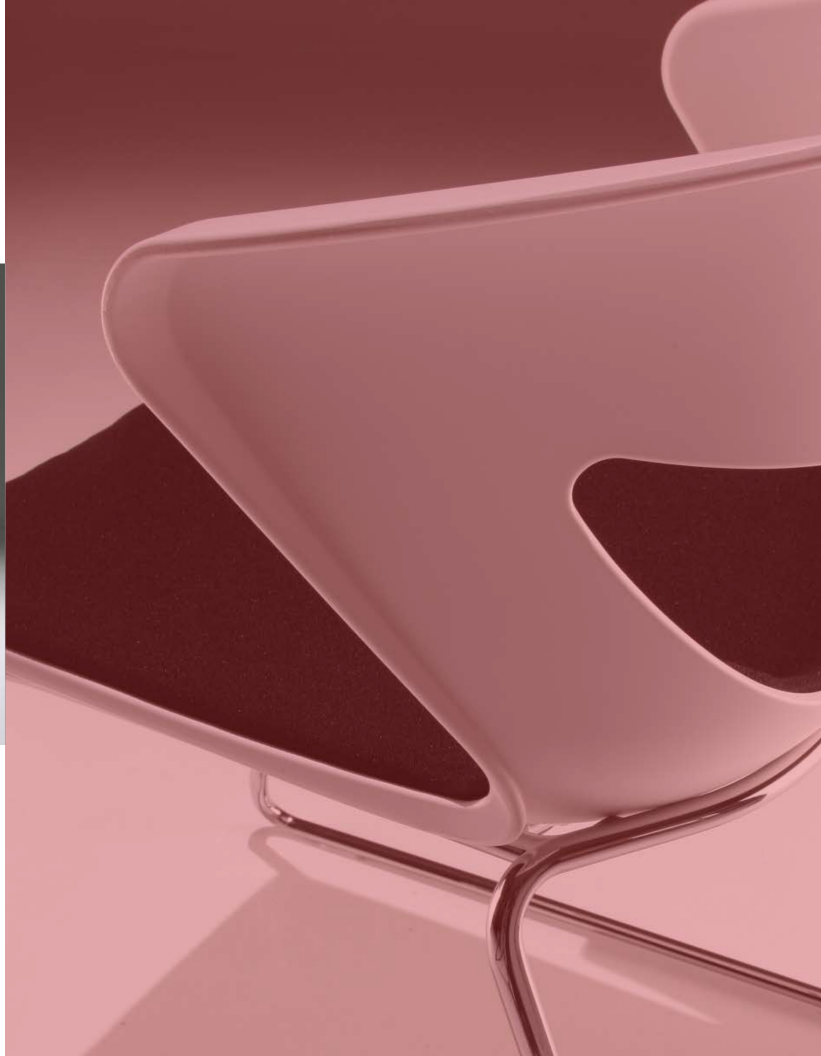


gordonisgood.com est. 1967 Kreature, meet comfort. With untold iterations, this one's an animal all its own.



9 base options, 3 upholstery solutions, and many colors to play with. Build your own.

Kreature



Kreature 1104 - Pedestal Base Chair

Dimensions:

21.25" W x 21.75" D x 27.50 - 33.00" H | St Ht 16.50"-21.25"



Frame:

Frame available either painted in black, white or aluminum color, or finished in polished chrome.

Seat Shell:

Polypropylene shell available in: red, white, blue, dove, turquoise, gray, orange, green or black.



Seat pan in white, standard on all steel 4 leg and sled versions, encloses frame connection to seat and protects upholstered chairs when stacked. Not offered on wood leg version.

Upholstery:

Select from two options - a plastic shell w/upholstered seat only (US), a plastic shell w/upholstery on front of seat & back (USB)







(US) & (USB) seat always smooth.

Fabric Requirements:

Seat Only (US): .75 yds for 1 or 2 chairs / 14 sq. ft. leather Frontal uph (USB): 1.25 yds per chair/ 23 sq. ft leather

Kreature CAL133 compliant in plastic, or in upholstery options at an upcharge. Contact Glordon for additional information.

Indoor - Outdoor Use:

No

Environmental Considerations:

Kreature is produced in compliance with ISO 9001 and 14001 standards, is recyclable after use and has been fully certified by Greenguard.

At Gordon we strive to incorporate best practices with regard to environmental sustainability. We encourage clients to reference our sustainability overview at: **www.gordonisgood.com/sustainability**.











Kreature Collection Gordon.













1101 Kreature Sled Base Chair

1102 Kreature 1100D Kreature Rocket Base Chair Dolly Cart

1100Link Kreature Linking Device

1104 Keature Pedestal Base Chair









Also consider:



Pricing / Kreature 1104 - Pedestal Base Chair



Chrome Frame \$1011 List

	com	col	gr3	gr4	gr5	gr6	gr7	gr8	gr9
chrome	1478	1626	1528	1553	1579	1603	1641	1678	1718
Front of	Seat and	d Back Up	holstery						
		201	gr3	ar1	ar5	gr6	ar7	gr8	αrΩ
	com	col	grs	gr4	gr5	gro	gr7	gro	gr9