



noetic

global

A thoughtful ergonomic task chair



Introducing Noetic™, a thoughtful ergonomic task chair. Designed by Studio Black Box, this versatile seating series responds to the varied nature of today's workplace by adapting to an individual's posture, movement and how they work. Noetic's sleek profile and contemporary look complement a range of formal and casual environments, including assigned, touchdown and co-working spaces.

Seating shown in Fog frame with upholstered seats in Luum Megacheck, Glitch and backs in Dimension Mesh, Fog, Bridges II and Softpod shown.

Make it fit

Mesh back (shown) or upholstered back

Three frame colors: Black, Shadow and Fog

Adjustable lumbar support is optional on mesh back models

Caster options for carpeted and hard floor surfaces

Nylon base matches the frame color (shown)

Polished aluminum base also available

Seating shown in Fog frame with upholstered seat in Designtex Everywhere Texture, Sweet and back in Dimension Mesh, Fog.

Make it yours



Arms are attached to the back frame, maintaining an ergonomic position as the back reclines

2.5" sliding seat depth adjustment on multi-tilter and weight sensing synchro-tilter models

Moisture barrier option is available on the seat

Three mechanism options: weight sensing synchro-tilter (shown), multi-tilter and task basic swivel

Height adjustable arms with adjustable armcaps

Fixed P-style arm option also available

Waterfall front edge profile on seat cushion for comfort

Height adjustable arms



Mesh back chair, weight sensing synchro-tilter



Upholstered back chair, weight sensing synchro-tilter



Mesh back height adjustable stool, task basic swivel



Upholstered back height adjustable stool, task basic swivel

Noetic offers a range of task chairs with three mechanisms, mesh or upholstered backs, and models with or without arms. Back height, seat depth and arm adjustment options support a range of body types and seating preferences.

Additional information can be found on the Global [website](#).

Fixed P-style arms



Mesh back chair, weight sensing synchro-tilter



Upholstered back chair, weight sensing synchro-tilter



Mesh back height adjustable stool, task basic swivel



Upholstered back height adjustable stool, task basic swivel

Height adjustable stools support counter and bar height seating in education and workplace applications. Noetic is GREENGUARD Gold and BIFMA LEVEL 3 certified and is backed by Global's Limited Lifetime Warranty.

Armless



Armless mesh back chair,
weight sensing synchro-tilter



Armless upholstered back chair,
weight sensing synchro-tilter



Armless mesh back height
adjustable stool, task basic swivel



Armless upholstered back height
adjustable stool, task basic swivel

More than mesh



All Noetic models are available with an upholstered back, a great option for meeting spaces when coupled with a fixed P-style arm. Choose from a comprehensive selection of Global Carded and Alliance Partner textiles. Upholstered back models have an outer back in Dimension Mesh that coordinates with the selected frame color.

Mesh palette

Dimension Mesh (10 colors)

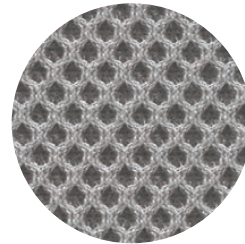
Chalk



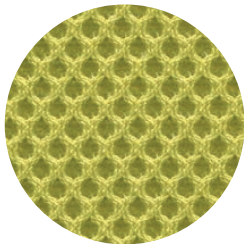
Sand



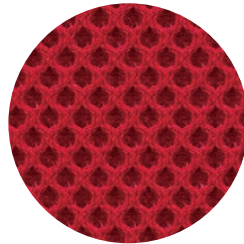
Fog



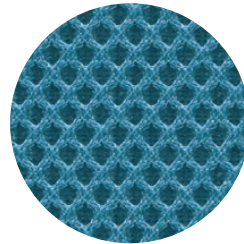
Citrus



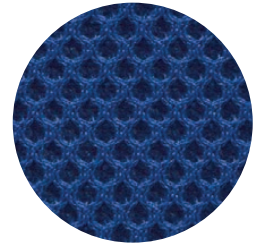
Berry



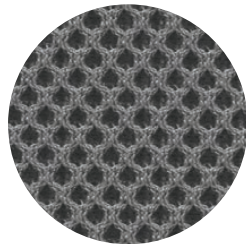
Pool Blue



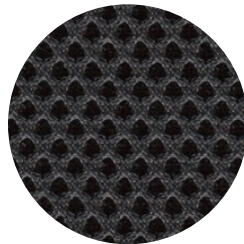
Cobalt



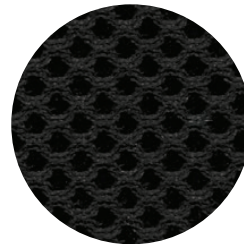
Shadow



Charcoal

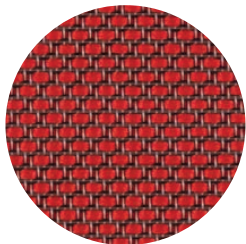


Black

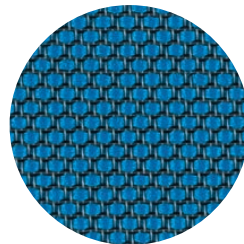


Digital Mesh (6 colors)

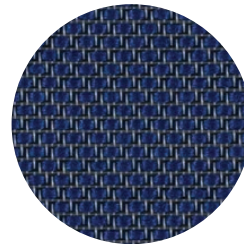
Red



Blue



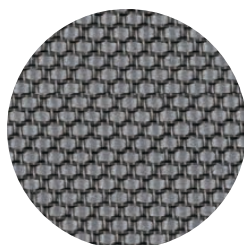
Navy



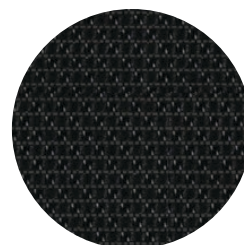
Fog



Shadow



Black



Frame finishes



Fog frame and base



Shadow frame and base



Black frame and base



Fog frame and base with upholstered seat and back

Personalize your Noetic chair with a choice of ten Dimension Mesh and six Digital Mesh colors. Bring it all together with three frame finishes, matching arms and bases, and a comprehensive selection of Global Carded or Alliance Partner textiles.

Additional information can be found on the Global [website](#).

Back options



Mesh back models are available with Digital Mesh or Dimension Mesh



Upholstered back models have an outer back in Dimension Mesh that coordinates with the selected frame color

Arms



Two height adjustable arm options (2D and 4D)



Fixed P-style arm

Adjustable arm features



2D arms are height adjustable with front/back sliding armcaps



4D arms are height adjustable with front/back/side sliding and rotating armcaps

Stitch detail



Coated textiles and leather seats include perimeter stitch detail

Mechanisms



Weight sensing synchro-tilter



Multi-tilter



Task basic swivel

Bases



Black base with Black casters



Fog base with Fog casters



Shadow base with Black casters



Polished aluminum base with Black casters

Please visit globalfurnituregroup.com for additional product information including industry and environmental certifications.

Cover: Seating shown in Fog frame with upholstered seat in Designtex Everywhere Texture, Sweet and back in Dimension Mesh, Fog.



U.S.A.
Global Furniture Group
17 West Stow Road P.O. Box 562
Marlton New Jersey U.S.A. 08053
Tel (856) 596-2390 (800) 220-1900

Canada
Global Furniture Group
1350 Flint Rd., Toronto Ontario Canada M3J 2J7
Sales & Marketing: Tel (1-877) 446-2251

International
Global Furniture Group
560 Supertest Road, Toronto
Ontario Canada M3J 2M6
Tel (416) 661-3660 (800) 668-5870

Offices throughout Canada, United States, United Kingdom and Brazil. Distribution around the world. A member of Global Furniture Group. © 2024 ©™ Trademarks of Global Furniture Group. These products may be covered by one or more issued patents or pending patent applications in Canada, the U.S. and elsewhere. All intellectual property rights in applicable trademarks, patents and industrial designs are strictly reserved. Made in Canada. Specifications are correct at time of printing. Printed in Canada. Creative / Global Design Center 270324 23.0005