



Mid-back without arms



Mid-back with T-arms



Stool without arms



Stool with T-arms



Mesh back



Fully upholstered back



Embossed plastic back

TEKNION

www.teknion.com

IN THE USA:

350 FELLOWSHIP ROAD
MT LAUREL, NEW JERSEY
08054 USA
TEL 877.TEKNION
FAX 856.552.5088
E-MAIL
info.us@teknion.com

IN EUROPE:

1ST FLOOR
69-85 TABERNACLE STREET
LONDON EC2A 4BD
UK
TEL 020.7490.2101
FAX 020.7253.6105
E-MAIL
info.eur@teknion.com

IN CANADA:

1150 FLINT ROAD
TORONTO, ONTARIO
M3J 2J5 CANADA
TEL 416.661.3370
FAX 416.661.4586
E-MAIL
info.can@teknion.com

OUTSIDE EUROPE AND NORTH AMERICA:

1150 FLINT ROAD
TORONTO, ONTARIO
M3J 2J5 CANADA
TEL 416.661.3370
FAX 416.663.6666
E-MAIL
tekintl@teknion.com

CAN/US/INT 09-08

©TEKNION 2002-2008

®, ™ TRADE MARKS OF TEKNION CORPORATION AND/OR ITS SUBSIDIARIES OR LICENSED TO IT. PATENTS MAY BE PENDING. SOME PRODUCTS MAY NOT BE AVAILABLE IN ALL MARKETS. CONTACT YOUR LOCAL TEKNION REPRESENTATIVE FOR AVAILABILITY.

BROCHURE DESIGN: VANDERBYL DESIGN

PRINTED IN CANADA

SB040097

TEKNION'S COMMITMENT TO SUSTAINABILITY PRACTICES IS REFLECTED IN OUR DESIGN, MANUFACTURING AND DAILY OPERATIONS. THESE INITIATIVES DRIVE OUR GROWTH AND INNOVATION, STRENGTHEN CLIENT RELATIONSHIPS, ARE GOOD FOR BUSINESS AND, OF COURSE, THE ENVIRONMENT. WE ARE COMMITTED TO CONTINUALLY LEARNING FROM AND EVALUATING OUR RESULTS TO ACHIEVE OUR GOAL OF TOTAL SUSTAINABILITY.



t-3



The Teknion logo consists of a solid black square with the word "Teknion" written in a white, sans-serif font, centered within the square.

Teknion

Teknion embraces change and its innate possibilities. Our culture is one of innovation. In that spirit, we have stepped forward to integrate sustainable principles and practices into the design, manufacturing and marketing of our products.

Teknion products perform independently and in concert, combining in virtually unlimited configurations. Our philosophy embraces design as one of the best tools we have for realizing the benefits of business, while also striving to reach sustainable goals.

We have learned from design that changing a single detail alters the whole. Every inch makes a difference. Every leap is the sum of many small steps.

Teknion creates furniture that connects people, technology and spaces; integrated design with new possibilities for a healthy, productive world tomorrow and the day after.

t-3™ is a comfortable, high-quality chair at a competitive price. Providing simple, yet effective ergonomic seating, t-3 features synchro-tilt functionality for task intensive use. While reclining, a synchronous seat-to-back action allows the feet to remain flat on the floor and the line of sight to remain constant –

increasing comfort, reducing fatigue and promoting blood flow. The back height adjusts easily for added support, while a tilt tension adjustment is within close reach from the seated position. Arms adjust in width and height to support varied working postures.

- Meets the most stringent Greenguard® certification for Children & Schools Indoor Air Quality
- 82 percent recyclable



^
MODEL:
Embossed plastic
UPHOLSTERY:
*Gabriel Wool,
Europost, Black*

^
MODEL:
Stool, mesh back
UPHOLSTERY:
*Gabriel Wool,
Europost, Black*

^
MODEL:
Mesh back
UPHOLSTERY:
*Gabriel Wool,
Europost, Black*

^
MODEL:
Fully upholstered back
UPHOLSTERY:
*Gabriel Wool,
Europost, Black*

^
t-3 offers an understated modern aesthetic in a choice of three back styles – fully upholstered, embossed plastic and mesh.

t-3 adjustments

1. BACK HEIGHT
Ratchet-style back adjusts up and down 2.5 inches, locking in five positions. Integrated lumbar support conforms to the shape of the back for optimal comfort.

2. ARM HEIGHT
Independent height adjustment of 4 inches allows users to find a natural position and improve comfort in the arms, shoulders and neck.

3. ARM WIDTH
Total adjustment of 1.5 inches fine-tunes the chair to user size and comfort requirements.

4. TILT CONTROL
The back tilt can be set in upright, free-flow or a four-position tilt-lock to provide appropriate support in multi-task situations.

5. TILT TENSION
Users can tailor the chair's tilt resistance to the precise level of tension desired.

6. SEAT HEIGHT
(not shown) Three cylinder styles offer adjustment ranges of 3, 4 and 5 inches, allowing users to position seat height to personal size and preferences.



Dimensions

