

Meet every purpose you can ask for















With many years of experience behind us, we're taking the lead in the seating industry with our innovative, safe, attractive, and affordable designs. Quality is the "Q" in our name. We carefully inspect all materials, manufacturing equipment, and finished products, to ensure defect-free product for our customers.

ABOUT US

Technology. Quality. ODM

Equipment

in the manufacturing plant:

- » Plastic injection-molding machine x 7
- » CNC automatic pipe bending machine
- » Robotic-automated welding
- » High-class quadruplicate nickel chromium plating

ACE



ACEs curved back provides exceptional comfort and promotes correct posture. The waterfall seat front supports circulation.

Signature slats in the poly back enhance the contoured back.

ACE stack chairs are highdensity which stack 40 high on a specially designed dolly or 10 high on the floor. It is a great option where space and storage is tight.





linking glides



four leg



casters

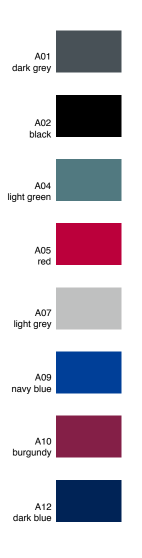


stacking chair dollies



upholstered chair

EVA



Timeless design

EVA features a slender, contemporary profile accentuated by a delicately curved seat and back.

Its ergonomically-sculpted seat and back provide comfort even after long hours of sitting.

This versatile series includes arm and armless guest chair models with multiple leg choices as well as a range of upholstery options.







four leg upholstered insert







armrests



writing tablet



linking glides





T-Star



T-Star's simple flex-back design encourages movement, relaxation, and enhanced circulation.

The back is curved and flexible, to provide lumbar support and flex subtly as you move in the seat.

The flex-back comfort is achieved through an ingeniously simple design!





seat cushion



linking glides



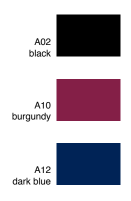
stacking chair dollies







Dynaflex



What is particularly striking about Dynaflex is the way in which their functions determine their overall styling. The shaped back is an evolution of our most reliable and popular chairs providing both excellent lower back support and seat comfort!





upholstery



linking glides



four leg





Abacus

Ergonomics ≠ correct posture

Abacus = correct posture

Why?



The lateral and lumbar curves in the back of the chair contour to your body shape providing an enhanced seating experience!

The firm support of the lower lumbar allows all other elements of the spine to align naturally, rolling the upper back and shoulders into correct position.

3 lever independent mechanisms with adjustable seat height, seat tilt and back angle. Also includes a seat slide adjustment, which allows the user to slide the seat forwards or backwards to adjust the seat depth and ratchet back height adjustment.



With patented EEZZEEBAK as the backbone, Abacus works to the spines natural and correct curvature.

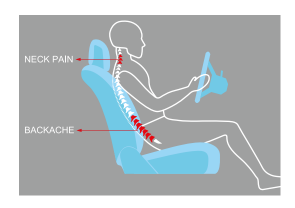
EEZZEEBAK

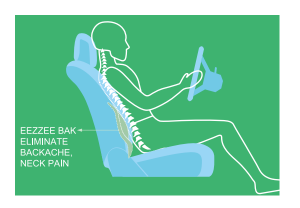




Designed for people who sit for long periods

The curvature of the product in the vertical plane at the sides is likely to reduce the tendency for the seated individual to lean or slump to one side. This is of particular benefit for wheelchair users with postural difficulties or weakness due to a stroke and other neurological disorders.





Specifications

	Seat Width	Seat Depth	Seat Height	Arm Height	Back Height	Overall Width	Overall Depth
ACE							
ACE-05C	45	42	45		82	53	58
ACE-05CA	45	42	45	66	79	62	58
EVA							
EVA-05C	46	45	45		85	52	58
EVA-05HC	46	45	76		120	52	58
EVA-III	47.5	44.5	40-50	60-67	84.5-94.5	62.5	58.5
EVA-07SFA	46	45	45	67.5	84	60	58
EVA-07ST	46	45	45		84	70.5	71
T-Star							
TS-05C	46	42	45		83	55	56
TS-06CA	45	42	45	68	82	56	57
TS-12	46	42	45-56	67-78	80-91	58	57
BT-12	46	42	45		85	158	57
Dynaflex							
DF-05C	46	45	45		82.5	51	62.5
DF-07SF	46	45	45		84.5	52.5	60
DF-III	47.5	43	40-50	60-67	84.5-94.5	62.5	57
Abacus	50	47-52	49-57	69-77	109-118	71	57
EEZZEEBAK					37	38	8

*All dimensions are in cm





TECH & Q Furniture Ltd.

No. 3, Kong-Chue 5th Road, Fang-Yuan IND. Park, 528 Chang-Hua, Taiwan
Tel. 886-4-896 6052 Fax 886-4-896 7995

E-mail: n3006284@ms9.hinet.net





www.techandq.com