- Guest, Stacking and Multi-Purpose Seating



JACK

SITMATIC



Jack™ Beam, 3 position, freestanding with crowned backrests, shared arms and final arm.

Model 9103 FF CB SA FA



Jack™, four-leg frame, squared back and dedicated arms 912 FL SQ DA



Rolling Jack™, four-leg frame, squared back, armless
912 FL SQ RJ



Jack™, sled base frame, standard rounded back and dedicated arms 912 SD DA



Jack™, four-leg frame, standard rounded back, armless
912 FL

SITMATIC

Jack™ Features & Options



Strong, Rigid, Steel Frame Constructed from heavy-gauge steel tube, tig-welded for strength and rigidity.

Frame Finish

Standard finishes in black

able for a small upcharge.

or silver epoxy powder coat.

Chrome frames are also avail-



Rounded Backrest



Squared Backrest



Crowned Backrest



Retrofittable Armrests Arms are quickly and easily replaced or added to any existing Jack chair in the field with simple tools.



Green Check Certified Jack™ chairs are independently tested to exceed Green Building Council's LEED-CI Indoor Environmental Quality Standards. IEQ 4.5 and may comply with MRS 5.0.



Rolling Jack™



Bookrack



Ganging Clip

Additional Seating Options



Jack™ stool, four-leg frame, squared backrest, wood back, chrome frame



Bariatric Jack™, four-leg frame with arms (Arms integral to the chair's frame) 918 FL DA



Jack™ cart holds 10 chairs or 8 stools; chairs and stools stack 4 high on the ground; armless stools only 919

SITMATIC

Exceptional Range of Seating Solutions



Management, Executive and Conference Seating



Task and Operational Seating



Guest, Stacking and Multi-Purpose Seating



Auditorium and Public Seating

For further information on our comprehensive range of seating please visit our website or call our toll free number. Specifications are subject to change without notice.

Sitmatic

1800 Raymer Avenue Fullerton, California 92833

Tel: 800.288.1492 714.888.2500 Fax: 714.888.2505 E-Mail: Info@Sitmatic.com Website: www.sitmatic.com



Sitmatic seating is covered by our comprehensive lifetime structural warranty. Specifications are subject to change without notice.



Sitmatic seating has passed the stringent testing procedures established by; ANSI/ BIFMA and CAL 117.



Sitmatic literature is printed on certified recycled paper and paper from well-managed forests and controlled sources.



Certified

Our products are certified compliant for LEED-CI indoor environmental air quality. Choosing Sitmatic chairs for your work place contributes to a cleaner, safer, more

sustainable environment.