

FLC SERIES CHAIRS

**Saddle-shaped, contoured seat with sewn seams/
5-legged cast aluminum base.**

FLC chairs are recommended for use in healthcare, educational, industrial, office and static control settings.

Chairs in the FL series are manufactured using a process that allows for a natural, unencumbered expansion of the foam cushioning in the seat and backrest. In turn, this creates a noticeable increase in user comfort and support over what is considered average. Better yet, they can be customized with different options, upholstery and performance packages.

STANDARD FEATURES

Backrest: Ergonomic backrest with sewn seams and lumbar support, 15 1/2" wide x 14 1/2" high.

Seat: Saddle-shaped, contoured seat with sewn seams and waterfall front, 21" wide x 19" deep x 3".

Controls: Standard with Task Control – Soft-touch pneumatic seat-height adjustment, fixed rearward seat tilt of 3 1/2°, backrest tilt, backrest-height adjustment.

Base: 5-legged cast aluminum base with 23" leg spread.

Casters and Glides: Models available standard with casters have an R following the model number/manufacturing code. The remaining models are standard with nickel-plated glides. Standard casters are a single-wheel ball bearing caster for hard floors; many other optional casters/glides are available.

Fire Retardant: Meets California Technical Bulletin 117.

Upholstery: A wide range of upholstery fabrics are available to meet your needs.

Metal Parts: FLC Series chairs have a powder-coated finish as standard or a chrome-plated finish when specified with a C option code (aluminum base has a polished top with the C option).

SEAT HEIGHT RANGES

Adj. Range	Model# Mfg. Code
17"-22"	FLC1722
17"-22**	FLC1722-R
19"-24**	FLC1924-R
19"-26"	FLC1926
19"-26**	FLC1926-R
21"-26"	FLC2126
21"-28**	FLC2128-R
22"-32"	FLC2232
22"-32**	FLC2232-R
23"-28"	FLC2328
23"-28**	FLC2328-R
25"-30**	FLC2530-R
26"-31"	FLC2631
28"-33**	FLC2833-R

OPTIONS/UPHOLSTERY

Additional Paint Finish Options	SPF
Seat Controls	EXE, FFAC
Armrests	ARS, ARU, PSAS, PSAU
Casters and Glides	BPG, CRC, GFR, LKRO, LKRU, LRO, LRU, MLR, NGC, NSG, R, STR, XR
Fire Retardant Options	C133
Miscellaneous	SW, TKB
Footrings	G, ATF

CRITICAL ENVIRONMENTS

Static Control