

# FLT SERIES CHAIRS

**Saddle-shaped, contoured seat with sewn seams/ 5-legged tubular steel base.**

FLT 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:** Rugged 5-legged tubular steel base with 20" diameter attached footring, 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:** FLT Series chairs have a powder-coated finish as standard or a chrome-plated finish when specified with a C option code.



Model shown has optional chrome metal parts.

## SEAT HEIGHT RANGES

Adj. Range	Model# Mfg. Code
17"-22"	FLT1722
17"-22"	FLT1722-R
19"-24"	FLT1924-R
19"-26"	FLT1926
19"-26"	FLT1926-R
21"-26"	FLT2126
21"-28"	FLT2128-R
23"-28"	FLT2328-R
25"-30"	FLT2530
27"-32"	FLT2732-R
29"-34"	FLT2934

## OPTIONS/UPHOLSTERY

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

## CRITICAL ENVIRONMENTS

Static Control