

Shown with optional chrome plated metal parts.

UNIQUEU™ UUS SERIES CHAIRS

Tubular steel base/ribbed, self-skinned urethane seat and backrest combination.

UniqueU UUS chairs are recommended for the following environments: industry, education, laboratory, clean room, anti-static and healthcare.

Molded self-skinned urethane seats and lumbar-supporting backrests are easy to wash down and resist damage from water, lubricants, chemicals, inks, paints, coatings and resins. Customize by selecting from a wide variety of options or performance packages.

STANDARD FEATURES

Backrest: Self-skinned urethane with integral lumbar support, 16.5" wide x 12.5" high with 0.09375" ventilating ribs.

Seat: Self-skinned urethane, 18.5" wide x 17" deep x 1.5" thick with waterfall front, shaped rear edge and 0.09375" ventilating ribs.

Controls: Standard with Task Control—Soft-touch pneumatic seat-height adjustment, fixed rearward seat tilt of 3.5°, backrest tilt, backrest-height adjustment.

Base: Rugged 5-legged tubular steel base with 23" leg spread and 21" diameter attached footring.

Casters and Glides: Dual-wheel, nonmarring polyurethane casters resist movement when the seat is unoccupied.

Metal Parts: UniqueU UUS Series chairs have a black powder-coated finish as standard or a chrome-plated finish when specified with a C option code.

Warranty: 13 years.

SEAT HEIGHT RANGES

Adj. Range	Model# Mfg. Code
17" - 21"	UUS-L-RC
20" - 27"	UUS-M-RC
24" - 31"	UUS-H-RC

OPTIONS/UPHOLSTERY

Metal Finish Options	Chrome (C) Special Paint Finish (SPF)
Seat Controls	Free float articulating control (FFAC**)
Armrests	Height and width adjustable w/self-skinned urethane arm pads (ARS); available on task control only
Casters and Glides	GFR, HG, LRO, LKRO, MLR, RK**
Miscellaneous	Skid wrapping (SW), Tamper-proof backrest (TKB)

CRITICAL ENVIRONMENTS

ISO Class 6/Class 1000 Clean Room ISO Class 6/

Class 1000 Clean Room/Static Control Static Control

