

RTT VACUUM FORMED SERIES STOOLS

Rugged tubular base/round upholstered seat/ trapezoid lumbar support backrest.

With the same great performance and durability features as our RX series but with the addition of the backrest, these stools are a great choice for use by medical personnel in exam rooms, surgical suites and in recovery.

STANDARD FEATURES

Backrest: 14 1/2" wide x 9 1/2" high, lumbar support and protective plastic panel, height and tilt adjustment standard. *Please note: The T style and the A style backrests are NOT vacuum-formed; however, the vinyl upholstery is the same vinyl in which the seats are upholstered.*

Seat: 16" diameter, upholstered with 4" of high-resilience molded foam.

Controls: Standard with Task Control – Soft-touch pneumatic seat-height adjustment, fixed rearward seat tilt of 31/2°, backrest tilt, backrest-height adjustment.

Base: Rugged 5-legged tubular steel base with 20" diameter attached footing, 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; treatment to meet CAL 133 is optionally available.

Metal Parts: RTT VF Series stools 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"	RTT1722-VF
17"-22"	RTT1722-R-VF
19"-24"	RTT1924-R-VF
19"-26"	RTT1926-VF
19"-26"	RTT1926-R-VF
21"-26"	RTT2126-VF
21"-28"	RTT2128-R-VF
23"-28"	RTT2328-R-VF
25"-30"	RTT2530-VF
27"-32"	RTT2732-R-VF
29"-34"†	RTT2934-VF

OPTIONS

Backrests	ERN
Additional Paint Finish Options	SPF
Seat Controls	EXE, FFAC
Casters and Glides	BPG, CRC, GFR, LRO, LRU, MLR, NGC, NSG, R, XR
Upholstery	Choose from Slate Blue or Black Vinyl
Footrings	G