



**Winsted**  
Control Room Consoles



HIGH PERFORMANCE  
**CHAIRS**

WEB: [winsted.com](http://winsted.com) • EMAIL: [info@winsted.com](mailto:info@winsted.com) • TEL: 800.447.2257 • FAX: 800.421.3839

# HIGH BACK CHAIR

**Winsted**  
Control Room Consoles

## 11745 - 24/7 HIGH BACK CHAIR

**RATED WEIGHT CAPACITY:**

300 lbs.

**WEIGHT:**

46 lbs.

**CARTON DIMENSIONS:**

10.8 cubic feet

**SEAT DIMENSIONS:**

Seat Width: 19"  
Seat Depth: 16" – 18 ¼"  
Seat Height - Floor: 17" – 21 ¼"

**BACK DIMENSIONS:**

18-1/2"

**OVERALL DIMENSIONS:**

Maximum Chair Width: 26 ½"  
Maximum Chair Depth: 25"  
Chair Height (short cylinder): 37 ¾" – 40"

**COUNTRY OF ORIGIN:**

USA

**CASTERS - CARPET:**

Monochromatic, black color only, open dual wheel-60 mm diameter. Made from nylon 6/6 with a steel wheel axle and socket stem

**BASE:**

Made from injection-molded glass filled Nylon, 26" dia. The base incorporates five legs

**PNEUMATIC PUMP:**

Gas cylinder mechanism

**TILT LOCK:**

Features 5 settings to lock the back in various positions of recline. The tilt lock knob is conveniently located on the left side of the chair under the seat

**SEAT CUSHION:**

The seat cushion is molded cellular urethane foam; foam density is 2.8 lbs. per Cu. Ft. (ILD is 41 lbs.). The minimum seat cushion thickness is 2 ¾"

**SEAT SUPPORT:**

The seat is supported by formed plywood .70" thick. The plywood is constructed of 7 layers of willow and hard maple

**SEAT COVER:**

Fabric upholstery with top stitch seams is securely fastened to the seat support with staples

Arms standard with chair.



**11745**



# UNIVERSAL TASK CHAIR

## 11760 - UNIVERSAL TASK CHAIR

- RATED WEIGHT CAPACITY:** 250 lbs.
- WEIGHT:** 58 lbs.
- CARTON DIMENSIONS:** 26"W x 26"D x 20"H
- SEAT DIMENSIONS:** 20-1/2"W x 20"D x 5"Thick
- BACK DIMENSIONS:** 20-1/2"W x 20"H x 4"Thick
- OVERALL DIMENSIONS:** 40-1/2" - 47"H x 24-1/2" - 28-1/2"W x 22" D
- COUNTRY OF ORIGIN:** USA
- CASTERS - CARPET:** High-Impact Dual Wheel Hooded Casters
- 5-STAR BASE:** Nylon fiberglass composite
- PNEUMATIC PUMP:** Gas cylinder mechanism
- MECHANISM:** Northfield 4-paddle
- FEATURES:** Independent Seat Tilt, Lock-in Tilt, Front Tilt, Independent back Tilt, Lock in a desired angle or free float, pneumatic height adjustment, Height adjustable back with knob adjustment
- SEAT INTERIOR:** 9-ply plywood with double riveted T-nuts 2 layers 3" High density foam Meets CA 117 Firecode
- BACK INTERIOR:** 9-ply plywood 2 layers 3" High density foam, meets CA 117 Firecode
- BACK BAR:** 0.8mm thick Steel Heavy-Duty Back bar
- ARMS (OPTIONAL):** Durable Poly Scooped Arm Pad, push button adjustability up/down; knob adjustability in/out, mounted on 0.4mm thick heavy gauge steel upright

Shown with optional scoop arms 11769



11760



RED -11762



BLUE -11766



BLACK -11760

# 24/7 ULTRA CHAIR

**Winsted**  
Control Room Consoles



## 11775 - 24/7 ULTRA CHAIR

<b>RATED WEIGHT CAPACITY:</b>	350 lbs.
<b>WEIGHT:</b>	55 lbs.
<b>MATERIAL:</b>	Black leather
<b>OVERALL DEPTH:</b>	24.75" with back cushion at 90 degrees to seat and 31.5" with back cushion fully reclined
<b>OVERALL WIDTH:</b>	25.75" with arms and 20.75 without arms
<b>OVERALL HEIGHT:</b>	47.75" to 51.75" with head rest and back cushion at 90 degrees to seat cushion
<b>SEAT WIDTH:</b>	20.75"
<b>BACK WIDTH:</b>	20"
<b>WIDTH BETWEEN ARMS:</b>	20"
<b>BASE CIRCUMFERENCE:</b>	30.5"
<b>ADJUSTABLE LUMBAR:</b>	Upper & lower manual air lumbar
<b>ADJ. ARM HEIGHT:</b>	8" tilt adjustment
<b>SEAT PAN ANGLE:</b>	Seat cushion has 6 degree front angle adjustment
<b>CASTERS:</b>	2.5" Double Wheel Castors
<b>PNEUMATIC PUMP:</b>	Gas cylinder mechanism
<b>TENSION CONTROL:</b>	Side tension adjustment which allows the user to adjust the tension from the seated position.
<b>FEATURES:</b>	<ul style="list-style-type: none"><li>• Adjustable headrest</li><li>• 2.5" adjustable standard armrest</li><li>• Seat back angle adjustment</li><li>• Liquicell seat technology</li><li>• Tilt rocker adjustment</li><li>• Weight adjustment</li><li>• Five star base</li><li>• Steel frame</li><li>• Front tilt adjustment</li></ul>