



(Typical only - some details may vary.)

APPLICATION

The Hausted® All Purpose Chair (APC) is a multi-position chair and stretcher intended for intra- and inter-departmental transport of patients within a health care facility. The APC can be positioned to allow for patient treatment, transport or recovery.

DESCRIPTION

Hausted all purpose chairs are an easily adjustable patient transport and treatment device. The chair's backrest can be positioned from sitting to supine and provides a stable working surface during patient treatment. Height positioning is hydraulically controlled using floor-level pedals; backrest and leg section adjustment is achieved with release levers at the rear of the patient backrest and at the foot of the unit. Four easy-rolling, steerable casters allow for maximum mobility and maneuverability.

STANDARDS

The APC meets the applicable requirements of the following standards:

CSA C22.2 No. 601.1-M90
EN60601-1:1990+A2:1995
Medical Device Directive 93/42/EEC
UL2601-1 2nd Ed.

DESIGN FEATURES

The **brake and steer system** with 5" (127mm) casters has three modes of operation: steer, neutral, and brake. Brake and steer levers for this system are accessible at both rear corners of the chair's base.

The **hydraulic positioning and adjustment system** features hands-free foot pedals located at both sides of the chair's base for controlling height adjustment.

A control lever, located on either side of the chair, operates recline and Trendelenburg positioning. The backrest and leg section can be operated simultaneously or independently (excluding APC-150).

The **thermoformed base cover** is seamless and easy to clean.

The **adjustable patient surface** is provided in a heavy-duty powder coated finish and with 3" (76mm) thick comfort cushions. A pneumatically assisted patient backrest allows positioning adjustment between 0-80°.

The Selections Checked Below Apply To This Equipment

MODELS:

- ☐ **APC-150ST** Simultaneous leg section/backrest operation
- ☐ **APC-250ST** Simultaneous or independent leg section/backrest operation

Item _____

Location(s) _____



Floor-level Foot Pedal Controls

Fully adjustable backrest (with lumbar support) and leg section. Backrest is capable of adjustment from 80° upright position to supine position, including 9° Trendelenburg.

Leg section and backrest control:

- **APC-150**
leg section and backrest operate simultaneously only.
- **APC-250**
leg section and backrest operate simultaneously or independently.
- **Footrest** folds out for upright use, or folds flush when chair is used in supine and Trendelenburg positions.

Padded armrests and patient protecting rails are designed with conveniently accessible release levers and can be tucked away for full access to patient.

MATERIAL SPECIFICATIONS

Base Frame

1-1/4" (32 mm), 15-gauge square, high-strength/low-alloy tubing, powder-coated finish. Base cover is Thermoformed ABS plastic.

Columns

Bellows-covered carbon steel.

Top Frame

1" (25 mm) diameter, 16-gauge carbon steel tubing on head and foot, the seat is 1" (25 mm) diameter, 11-gauge carbon steel tubing. Top is powder coated with an epoxy finish.

Side Rails

Carbon steel, powder coated with an epoxy.

Cushion Pads

High density polyurethane foam covered with a soft vinyl comfort fabric.

STANDARD FEATURES

- Caster diameter - 5" (127 mm)
- Fold-down foot rest (height adjustable)
- Padded armrest:
 - Height - 12" (305 mm)
 - Length - 29" (737 mm)
- Polymer-coated support surface
- Four universal accessory wells
- Floor level foot pedals for height adjustment
- Backrest and Trendelenburg release levers

- Degree of movement:
 - Backrest - 0-80°
 - Trendelenburg - 10°
- 3" (76 mm) comfort cushions
- Built-in chart holder
- Built-in push bar
- O2 Tank holder

STANDARD ACCESSORIES

- Restraint/safety straps
- Oxygen tank holder
- Removable IV rod

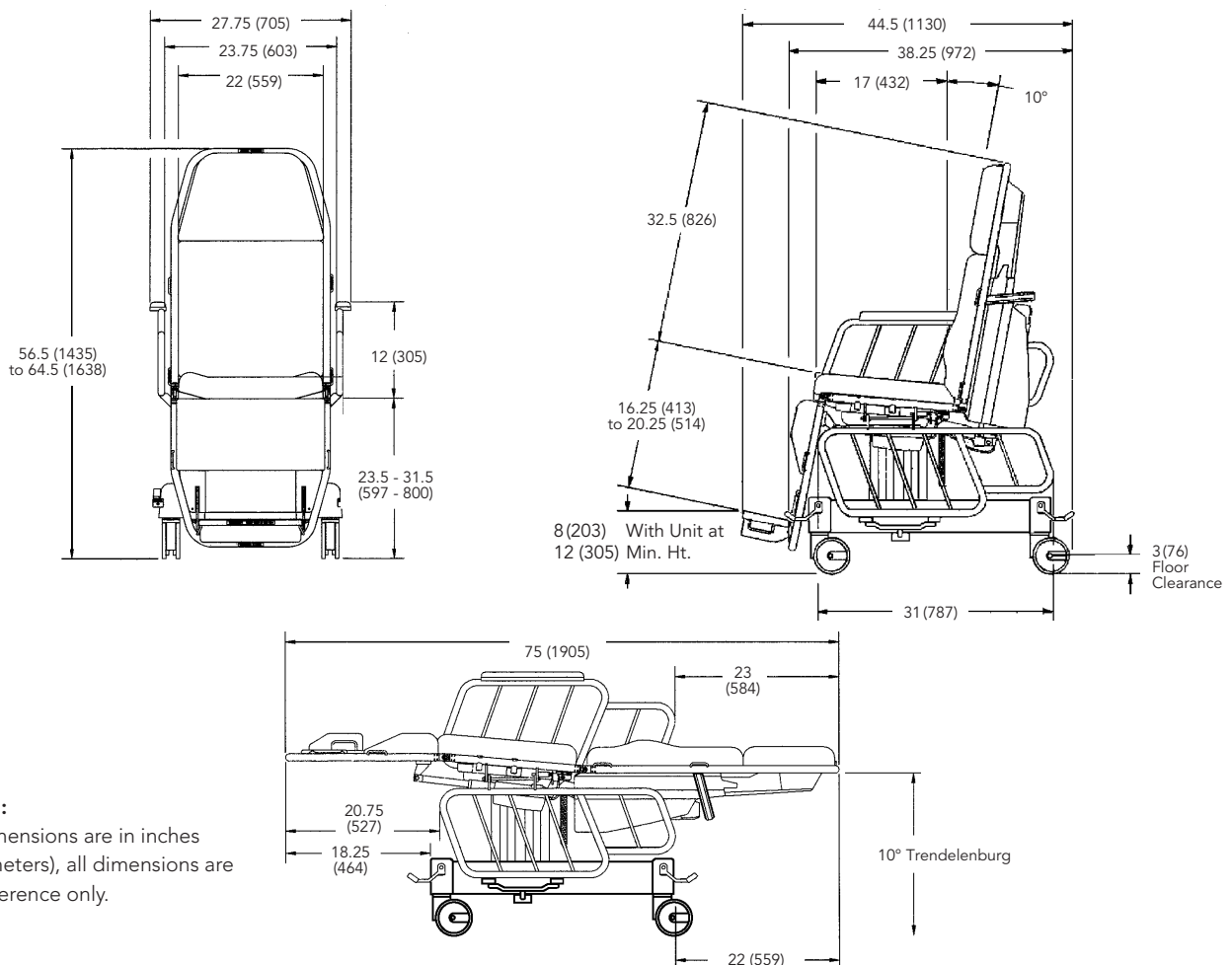
GENERAL SPECIFICATIONS

- Height range:
 - High - 31.5" (800 mm)
 - Low - 23.5" (597 mm)
- Width:
 - Overall - 27.75" (705 mm)
 - Patient surface - 22" (559 mm)
- Length:
 - Overall - 75" (1905 mm)
 - Patient surface - 70.5" (1791 mm)

MAXIMUM WEIGHT CAPACITY

325lb (147 kg)

Hausted® All Purpose Chair - Hydraulic Models



NOTE:

All dimensions are in inches (millimeters), all dimensions are for reference only.

NOTE:

Because of Hausted's continuing program of research and development, all specifications and descriptions are subject to change without notice. Obtain approved drawings for design, and installation.

For further information, please contact:



334.215.5151 **Main**
877.706.5151 **Toll Free**
334.215.5150 **Fax**

2511 Midpark Drive
Montgomery, AL 36109

www.hausted.com

This data is intended for the exclusive use of Hausted® Customers, including architects or designers. Reproduction in whole or in part by others is prohibited.

SD-666 ©2010, HAUSTED® Patient Handling Systems All rights reserved. HH (7/24/12)