



Standard Systems
seating distribution

Pyrus 6001 24/7

Body fully upholstered low back. Contoured "waterfall" style seat cushion. The seat depth is relatively short yet it provides ergonomic comfort in popliteal area.

Mechanism heavy duty control mechanism with unique synchronized movement has been specifically designed for heavy and intensive use. It has a 2.5" seat depth adjustment built in.

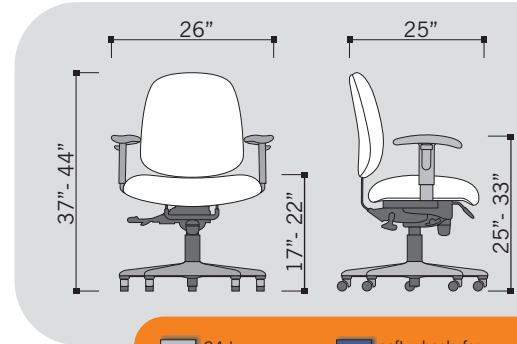
Finish flat black powder coating.

Ergo arms durable height adjustable polypropylene armrests with structural steel insert.

Base & casters 5-legged, reinforced molded fibreglass base with soft wheel casters.

ANSI/BIFMA standards meets ANSI/BIFMA Standards

GSA standards Meets GSA Standards



24/7	24 hours up to 400 lbs	SW	soft wheels for hard surfaces
AB	automatic back height adjustment	G	glide wheels
35	350 base	C2	2" carpet casters
T	T - armrest height adjustable	C2.5	2.5" carpet casters
UF	upholstery fabric	C3	3" carpet casters
SS	seat slide control	CA	antistatic casters for clean applications



Additional options:

The backrest may be ordered with **vinyl trim** that protects the fabric as well as other furniture with which the chair may come into contact.

Pneumatic lifts to meet every seat height requirement 80mm; 100mm; 120mm; 200mm; 280mm.

www.standardsystems.com
info@standardsystems.com

Unit 5, 30 Braid Street
New Westminster, B.C.
Canada V3L 3P3

Tel: 604-777-0407
Fax: 604-777-0447

Standard System Limited Warranty

We guarantee all non-moving metal components to be free of material defects and workmanship for a period of ten years from the original purchase date. We will replace any unaltered non-moving metal components which, based upon our examination, proves to be defective. For pneumatic cylinders, wooden and plastic components, casters and upholstery materials, the said warranty shall be for five years. Swivel/tilt mechanisms and bases shall also be for ten years.

This warranty does not cover labour or delivery charges and does not apply to items subjected to abuse, misuse, neglect, alteration, or damage caused by shipment, storage, accident, fire, flood or earthquake.