

Ergonomic Program Equipment Catalogue – McCrum’s Products

The Ergonomic Program Equipment List will help managers and staff purchase equipment to improve overall workstation ergonomics. This resource is to be used as a guideline for information related to workstation set up and is not specifically endorsed by the University of Calgary Ergonomic Program.

Prices listed are estimates to assist with budget calculations - installation and/or shipment costs are not included in the price. The Budget Owner or Manager should contact the vendor for preferred vendor pricing and related costs.

Prior to purchasing equipment staff should follow the Staff Wellness [Ergonomic Program Steps](#) to ensure proper ergonomic set up is completed with existing equipment taking into consideration personal factors, job demands and workstation configuration.

Equipment Trial Program

Staff and Faculty have the option to trial equipment, such as: keyboards, mice, cushions, footrests and document holders through the Ergonomic Equipment Trial Program prior to department purchase. Available equipment can be tried once Step 1 of the Ergonomic Program has been completed (proof of certificate required). To trial equipment, fax a completed [Ergonomic Equipment Trial Agreement](#) to Staff Wellness, Ergonomic Program Advisor, fax# 403-282-8603. Note: Equipment availability is limited therefore there may be a wait period prior to your trial.

Equipment Purchases

The employee’s department is responsible for the purchase of ergonomic equipment.

UCalgary has specified preferred vendors for office supplies and furniture. As per the “[Supply Chain Management Policy](#)” (section 4.13), “Employees will only use suppliers from this list to procure goods or services. When specific categories are not listed or when Preferred Suppliers cannot meet Requestors requirements, SCM will work with the Requestor to source an appropriate supplier.” Vendors are listed according to University of Calgary policy and do not reflect selection or preference by the Ergonomic Program Advisor.

Refer to University of Calgary [Supply Chain Management Policy](#) for more information.



Preferred Vendors

McCrum's

Whitney Bastedo

Account Executive

Direct: 403.212.3365

Cell: 587.225.4221

Main: 403.259.4939

wbastedo@mccrums.com

For questions related to McCrum's product please contact Whitney Bastedo.



Grand and Toy

Please refer to the Grand and Toy Preferred Pricing Catalogue, found on the Proactive Ergonomic Program website, for a full list of ergonomic products.

Table of Contents

Equipment Trial Program	1
Equipment Purchases	1
Preferred Vendors	2
Sit-Stand Desks and Height Adjustable Workstations	3
Keyboard Trays	3
Chairs	4

Sit-Stand Desks and Height Adjustable Workstations

Type and information	Online pricing (\$)	About	Dimensions
Humanscale Quickstand 	600 - 1150 + Installation Grand and Toy McCrum's	<ul style="list-style-type: none"> - requires assembly and installation - weightless operation - attaches to the back of any work surface/free standing also available - Single or dual monitors - users can move with or independently of the screen - keyboard platform remains still with no bouncing while typing 	<ul style="list-style-type: none"> - 28" wide - 29" deep - 18" height adjustment - hold 35lbs of monitor weight Various models available
Teknion Livello Height Adjustable Workstation 	1450 McCrum's	<ul style="list-style-type: none"> - common cross-bar is removed, enhancing knee and leg space - counterbalance up to 150lbs, allows for easy lifting - has an electric option as well to avoid physical lifting 	<ul style="list-style-type: none"> - 30" deep - 60" wide - 22"-48" height range
Humanscale eFloat Height Adjustable Workstation 	1500 - 1700 Grand and Toy McCrum's	<ul style="list-style-type: none"> - comes in a silver or white base colour - comes in a black, tan, gray, platinum and white surface colour Electric adjustable height 	<ul style="list-style-type: none"> - 30" deep 60" wide - 27"-46" height range - extended range 22" – 48" Various models available

Keyboard Trays

Type and information	Website Pricing (\$)	About
Humanscale 6G Black Mechanism, 550 Big Compact Keyboard Platform 	330	<ul style="list-style-type: none"> - height adjustment range: 7" - tilt adjustment range: 0 to -15 degrees - 25" W x 10.625"D - Mounting track: 21.62" long

Chairs

Type and information	Website Pricing (\$)	About
<p>Global Tritek Multi-tilt chair high back</p>  <p>Various Models Available including lab safe covering</p>	<p>800</p> <p>McCrum's</p> <p>Grand and Toy</p>	<ul style="list-style-type: none"> • Tilt tension with forward and back seat tilt • Tilt-lock control with infinite positioning • Ratchet-style back height adjustment allows backrest to move up and down • Seat depth adjustment • Seat angle adjustment • Back angle adjusts independently from seat • Height and width adjustable T-arms • Centre-tilt movement adjusts from a pivot point at the centre of the seat allowing you to rock while your feet stay on the floor • Schukra depth lumbar-adjustable back support • Special comfort memory foam 'spine pad' incorporated into the back moulds to the user's back shape reducing pressure points along the spine • Rotating arm caps • Made in Canada <p>User manual User friendly guide from York University</p>
<p>Teknion Sabrina</p> 	<p>1170</p> <p>McCrum's</p>	<ul style="list-style-type: none"> - optional lumbar adjustment - high cylinder (17.5-21.5) - adjustable T-arms with pivot - can hold up to 300lbs User manual
<p>Teknion Nuova Contessa</p> 	<p>1540</p> <p>McCrum's</p>	<ul style="list-style-type: none"> - Seat height adjustments made from the intended working posture, using a lever positioned performance - Optional height-adjustable lumbar - Tilt tension dial has four settings - Button height-adjustable armrests pivot 20 degrees inward and 10 degrees outward and feature width and depth adjustment - Seat adjusts 2 inches forward and back in six positions to support the seat and thighs - 300 lb (136 kg) weight capacity