



## Q-Rite 4101 QR SS

**Body** fully upholstered back and seat. Contoured water fall style seat cushion. The seat depth is relatively short yet it provides ergonomic comfort in popliteal area.

**Finish** flat back powder coating.

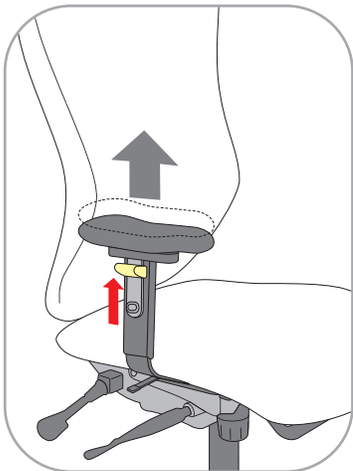
**Ergo arms** urethane armrest with a structural steel insert support and soft textured finish featuring height brackets with height adjustment.

**Base & casters** 5-legged, reinforced moulded fibreglass base with 2" dual wheel carpet casters coated to match base finish.

**Mechanics** multi/task control mechanics with pneumatic height adjustment, independent back angle adjustment, forward tilt lock, torsion spring tilt tension adjustment, executask control for seat and back tilt and seat slide adjustment.



- |   |   |
|---|---|
| <b>QR</b> multi/task control for small chairs | <b>SS</b> seat slide control            |
| <b>31</b> 310 base                            | <b>MB</b> manual back height adjustment |
| <b>T</b> T-armrests height adjustable         | <b>C2</b> 2" carpet casters             |
| <b>UF</b> upholstery fabric                   |   |



meets standards of  
**ANSI**  
**BIFMA**  
Standard Systems

[www.standardsystems.com](http://www.standardsystems.com)  
[info@standardsystems.com](mailto: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.