

Pocket™ Mobile Worksurface

As care becomes more complex, patients and clinicians are often unable to do the one thing that could help them most – connect. Pocket™ is the mobile worksurface that supports connected care, from task to task and space to space. It moves with clinicians to bring people, tools and technology together, wherever they're needed.



Insight

Clinicians want to be close to their patients, often compromising their own personal ergonomic needs. Pocket is designed to let them get close, without the discomfort.



Simple and Flexible

Pocket is intentionally simple so that it works with changing technology and procedures for a long, useful life.

Clinicians make Pocket their own with magnetic accessories and adjustable height to enable both sitting and standing work.

Made for Walking

Small in scale with smooth gliding casters, Pocket moves easily and quietly, even in tight spaces.

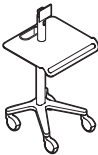
Statement of Line



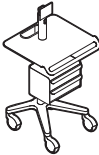
Standard unit



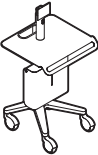
Two-bin unit



Monitor mount



Monitor mount and two-bin unit



Monitor mount and technology bay

Dimensions

Fixed-Height Models

Width	18"	22"	25"
Depth	21½"	22½"	24"
Top Surface Height	36"	36"	36"

Adjustable-Height Models

Width	18"	22"	25"
Depth	21½"	22½"	24"
Top Surface Height	31⅜" – 41"	31⅜" – 41"	31⅜" – 41"

Surface Materials

- 6249 Platinum Solid
- 7191 Coastal
- 7243 Seagull

Colors are representative and may vary slightly from actual material.

For further options visit us online.

Sustainability

PEOPLE. PLANET. PROFIT

By rethinking our business systems and designing our products to avoid negative impacts on humans and the environment, we contribute to a sustainable future for the planet and its people. We commit to advance our practices through continuous learning and building partnerships with our customers, business partners and environmental thought leaders to optimize our performance and contribute to the science and practice of sustainability.

TO FIND OUT MORE VISIT
WWW.STEELCASE.COM/SUSTAINABILITY