

STEALTH CUSHIONS END-TO-END SOLUTIONS





















	C PAN DI									
PRODUCT DESCRIPTION	Skin Protection and Positioning. Molded high-density, low-contour, base foam with sacral and coccyx relief, FRG or Visco top foam, and ultra-lightweight trilevel Visco foam insert in ischial well.	Skin Protection and Positioning. Low contour base foam with sacral and coccyx relief, FRG or Visco top foam, and twin cell ultra-lightweight viscous gel insert in ischial well.	Skin Protection and Positioning. Deep contour, high-density, molded foam base, with Viscoelastic topper.	Skin Protection and Positioning. Low profile, contoured, high-density molded foam base, coccyx relief, Viscoelastic foam topper, ABS base and adjustable large wedge kit.	Skin Protection and Positioning. Low profile, contoured, high-density molded foam base, coccyx relief, Viscoelastic foam topper, and ABS base.	Skin Protection and Positioning. Mildly contoured molded foam base with sacral relief, Viscoelastic foam topper, and twincell aqueous gel insert in ischial well	Skin Protection. High-density low profile molded base with coccyx relief and light weight cooling gel topper with fluid resistant heatsealed TPU cover.	Skin Protection. Low profile, lightweight molded base with coccyx relief and FRG or Visco foam topper.	Positioning. Lightweight molded base with coccyx reliel, high-density positioning wedges built into the posterior section of the cushion, and FRG or Visco foam topper.	General Use. High density molded foam contoured for sacral/coccyx relief
RENDERING										
TOP FOAM	XXSoft FRG foam topper (sizes => 22 green Med- soft FRG foam topper) or Visco elastic top foam	XXSoft FRG foam topper (sizes => 22 green Med- soft FRG foam topper) or Visco elastic top foam	Visco elastic top foam	Visco elastic top foam optional FRG foam topper	Visco elastic top foam	Visco elastic top foam	TPU heat-sealed, low profile, lightweight cooling gel topper	XXSoft FRG foam topper or Visco elastic top foam	XSoft FRG foam topper or Visco elastic top foam	N/A
OUTER COVER	Coolcore [®] Mesh Stealth Tek	Coolcore ® Mesh Stealth Tek	Coolcore ®	Coolcore ® Mesh	Coolcore ® Mesh	Coolcore ® Mesh Stealth Tek	Coolcore ® Mesh Stealth Tek	Coolcore [®] Mesh Stealth Tek	Coolcore ®	Stealth Tek
INNER LINER	Polyurethane inner cover standard	Polyurethane inner cover standard	Polyurethane inner cover standard	Polyurethane inner cover standard	Polyurethane inner cover standard	Polyurethane inner cover standard	Polyurethane inner cover standard	Polyurethane inner cover standard	Polyurethane inner cover standard	N/A
WEIGHT CAPACITY	up to 15" W: 175 lb 16-20" W: 350 lb => 22" W: 650 lb	up to 15" W: 175 lb 16-20" W: 350 lb => 22" W: 500 lb	up to15" W: 175 lbs. 16-21" W: 350 lbs. => 22" W: 450 lbs.	up to 15" W: 175 lbs. 16-21" W: 350 lbs. => 22" W: 450 lbs.	up to 15" W: 175 lbs. 16-21" W: 350 lbs. => 22" W: 450 lbs.	up to 15" W: 175 lbs. 16-21" W: 350 lbs. =>22" W: 500 lbs.	up to 15" W: 175 lbs. 16-21" W: 350 lbs. => 22" W: 400 lbs.	up to 15" W: 175 lbs. 16-21" W: 350 lbs. => 22": 400 lbs.	up to 15" W: 175 lbs. 16-21" W: 350 lbs. => 22" W: 500 lbs.	up to 15" W: 175 lbs. 16-21" W: 350 lbs. => 22" W: 400 lbs.
SOLID SEAT INSERT	Standard flat ABS insert for sizes 22" or greater. Optional flat ABS or curved ACM board	Standard flat ABS insert for sizes 22" or greater. Optional flat ABS or curved ACM board	Standard flat ABS base Optional curved ACM board	Standard flat ABS base Optional curved ACM board	Optional flat ABS or curved ACM board	Optional flat ABS or curved ACM board	Optional flat ABS or curved ACM board	Optional flat ABS or curved ACM board	Optional flat ABS or curved ACM board	Optional flat ABS or curved ACM board
OPTIONAL COMPONENTS	Additional outer cover Additional inner cover Custom configurations	Additional outer cover Additional inner cover Custom configurations	Additional outer cover Additional inner cover Custom configurations	Additional outer cover Additional inner cover Custom configurations FRG Foam Topper	Additional outer cover Additional inner cover Custom configurations Positioning Wedge Kits	Additional outer cover Additional inner cover Custom configurations	Additional outer cover Additional inner cover	Additional outer cover Additional inner cover Custom configurations	Additional outer cover Additional inner cover Custom configurations	Additional outer cover
MSRP	FRG or Visco top foam <=15" Wide \$670 16-21" \$720 >21" Wide \$1050	FRG or Visco top foam <=15" Wide \$670 16-21" \$720 >21" Wide \$1050	Visco top foam <=20" Wide \$605 >20" Wide \$665	Visco top foam <=20" Wide \$815 >20" Wide \$865	Visco top foam <=20" Wide \$575 >20" Wide \$625	Visco top foam <=20" Wide \$670 >20" Wide \$735	Gel topper <=15" Wide \$355 16-20" wide \$480 >20" Wide \$620	FRG or Visco top foam <=15" Wide \$545 16-20" wide \$695 >20" Wide \$855	FRG or Visco top foam <=20" Wide \$675 >20" Wide \$820	<=20" Wide \$310 >20" Wide \$370
ADP	FRG or Visco top foam <=15" Wide SE0002344 16-21" SE00023445 >21" Wide SE0002346	FRG or Visco top foam <=15" Wide SE0002341 16-21" SE0002342 >21" Wide SE0002343	Visco top foam <=20" Wide SE0002338 >20" Wide SE0002339	Visco top foam <=20" Wide SE0002334 >20" Wide SE0002335	Visco top foam <=20" Wide SE0002336 >20" Wide SE0002337	Visco top foam <=20" Wide SE0002332 >20" Wide SE0002333	Gel topper <=15" Wide SE0002341 16-20" wide SE0002342 >20" Wide SE0002343	FRG or Visco top foam <=15" Wide SE0002350 16-20" wide SE0002351 >20" Wide SE0002352	FRG or Visco top foam <=20" Wide SE0002355 >20" Wide SE0002356	<=20" Wide SE0001522 >20" Wide SE0001523

For additional dimensions or special order sizes, contact sales for assistance. Due to manufacturing tolerances and continued product improvement, this specification can be subject to a variance of (+ or -) 3%.



pridemobility365.ca

CA StealthCushions E2E 091525



SunMate
33-36%
SunMate FRG foam: Provide high impact energy absorption
with soft pressure properties. It is the material of natural ingredients the most demanding seating conditions: wheelchair, military aircraft, motorcycle, race car and more. Effectively absorbs 90% of normal-use impact energy, greatly reducing fatigue caused by sudden jolts or constant vibration. Passes TB 117 without the use of fire-retardant additives, coatings or covers.



Material offers a very high wicking feature and high evaporation which helps in regulating the temperature of the surfaces in contact with the material. Tested by the

Hohenstein Institute and found to be the best performing material available on the market for cooling. 30% decrease in temperature of surface (10 degrees cooler than Lycra). Chemical free fabric. Keeps skin cooler and drier reducing bacterial growth.

