

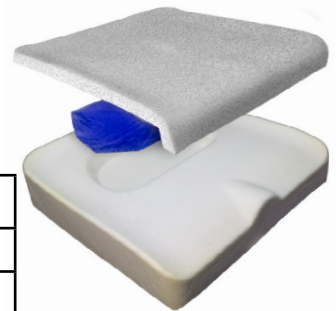
8 STEALTH SOLUTION SPP CUSHION

This cushion offers skin protection and positioning with a Coolcore, 4-way stretch, breathable cover and an urethane liner. Weight capacities are 79 kg for 254 - 356 mm (10" - 14") width, 159 kg for 406 - 508 mm (16"-20") width, and 267 kg for 610 mm (22") width and greater. The XXYY portion of all part numbers on this page directly relate to the dimensions of the cushion, where XX represents the width and YY represents the depth. For example, a 16" wide and 18" deep cushion would be ST-SOLSPP1618. Available sizes are shown on the chart below.

8.1 Cushion size

- Stealth Solution SPP cushion**
Width: 305 - 508 mm (12" - 20") *ST-SOLSPPXXYY* € **410,00**
- Stealth Solution SPP cushion**
Width: 559 mm (22") *ST-SOLSPPXXYY* € **470,00**

Instructions: Select/mark one of the colored cells below to select the cushion size.



		WIDTH (XX)												
		XX	10	12	14	15	16	17	18	19	20	22	24	
		YY	mm	254	305	356	381	406	432	457	483	508	559	610
DEPTH (YY)	10	254	-		-	-	-	-	-	-	-	-	-	-
	12	305	-		-	-	-	-	-	-	-	-	-	-
	14	356	-			-	-	-	-	-	-	-	-	-
	16	406	-	-						-		-	-	
	17	432	-	-	-	-			-		-	-	-	
	18	457	-	-									-	
	19	483	-	-	-	-						-	-	
	20	508	-	-	-	-						-	-	
	22	559	-	-	-	-	-	-	-		-			-
	24	610	-	-	-	-	-	-	-	-	-	-	-	-

(XX) -> Back Width
(YY) -> Back Height

8.2 Incontinence liners

- Fluid proof Urethane liner**
Width: 406 - 610 mm (16 - 20") *URL1709070-XXYY* € **60,00**
- Fluid proof Urethane liner**
Width: 406 - 610 mm (22 - 24") *URL1709070-XXYY* € **85,00**
- Fluid proof Polyurethane liner**
Width: 406 - 610 mm (16 - 20") *PUL1709030-XXYY* € **98,00**
- Fluid proof Polyurethane liner**
Width: 406 - 610 mm (22 - 24") *PUL1709030-XXYY* € **135,00**

8.3 Alternate covers

The Solution SPP cushion comes standard with a Coolcore cover which can be substituted with a Mesh or Stealth Tek cover.

- Mesh cover**
Width: 406 - 610 mm (16 - 22") *SOLSPP-MBLKXXYY* € **110,00**
- Stealth Tek cover**
Width: 406 - 610 mm (16 - 22") *SOLSPP-TBLKXXYY* € **110,00**