











CPS is the ideal supportive spring system that moves independently of each other. Allowing for an additional spring layer, CPS springs have been developed for use on products promising greater comfort and support.

Designed primarily with mattresses in mind, CPS springs redefine ideal comfort in a variety of fields including but not limited to use in sitting groups, office furniture, medical products, automotive seats, baby products, home textiles, sports accessories. The smaller than average spring diameter along with the shorter height of the CPS springs provide more fullness and elastic support per square meter without greatly effecting mattress height.

Product	Non-woven type	Pocketed	Spring Diameter			Wire Diameter			
		Height		1,00mm	1,10mm	1,20mm	1,30mm	1,40mm	1,50mm
Cell Pocket System C25	Needle punch 70 gr/m2	20	30	•	•				
Cell Pocket System C25	Needle punch 70 gr/m2	25	35			•	•	•	
Cell Pocket System 🗁 🚞	Needle punch 70 gr/m2	30	45				•	•	•

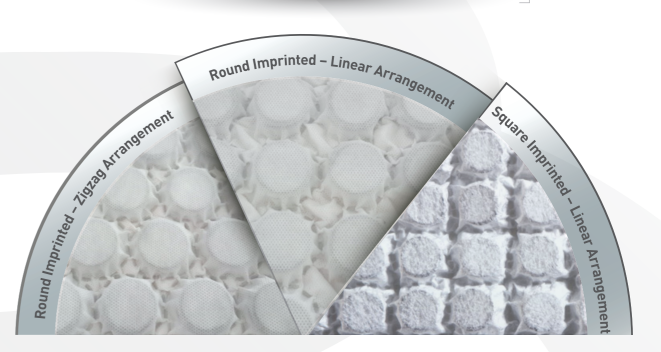
Product	Spring Diameter (mm)	Count America (54"x73")	Count America (58.5"x78")	Count UK (5")	Spring Count per m ²
Cell Pocket System C25 🐘	30	1900	2200	2200	750
Cell Pocket System C25 5	35	1400	1700	1700	576
Cell Pocket System C25 🐘	45	1000	1200	1200	400

Non-woven: 70 g/m² (needle punch)





CPS PRODUCTION TYPES



ADVANTAGES OF CPS



More Springs/m²



Ventilation



Ventilation Plus



Support



Pocket Spring



Flexible



Comfort



Branded Technology



Varying Dimensions



Reduce Pressure



Durability



Variable Firmness





No Glue

