PressureGuard® Custom Care®









Better surface. Better care.

(see page 67 for details)

If you're considering a non-powered reactive pressure redistribution surface, choose the one that is designed to outperform the others. Span-America's PressureGuard® Custom Care® surface provides effective, non-powered pressure redistibution through its outstanding combination of a zoned, shear-reducing, engineered outer shell surrounding a reactive support chamber system.

Custom Care's unique Metered Immersion™ design reacts to changes in surface loading through a series of interconnected longitudinal support chambers. As the user moves or repositions on the surface, the chambers below react in concert – deflecting, transferring air, and venting – in relation to the user's weight and position. The result is a blend of pressure management, shear reduction, comfort, and ease of operation not achievable with other non-powered systems.



✓ Non-powered (Air) Reactive Pressure Redistribution

QUICK FACTS

Indications:

- Prevention of single Stage 1-4 and multiple Stage 2 pressure injuries
- Treatment of uncomplicated (non-complex) stage 3 and 4 pressure injuries with multiple turning surfaces¹
- Can be positioned off the injury in a least 2 positions¹
- Prevention for high risk and/or severely compromised
- History of previously healed pressure injuries
- Can be repositioned frequently
- Poorly padded boney prominences

Key Advantages:

- Minimal shearing through Geo-Matt[®] surface geometry and Shear Transfer Zones[®] on bi-directional stretch cover
- Maintenance–free support chambers require no adjustment or refilling
- No initial set-up necessary

Item #	Description
NP753629	75″L x 36"W x 7″H
NP803629	80"L x 36"W x 7"H
NP843629	84"L x 36"W x 7"H
* NP85V29	Custom Care for recessed deck frames
	(see page 17)
60787	80"L x 42"W x 7"H
66914	84"L x 42"W x 7"H
Medicare Approved:	E0373 (Group II)
Weight limit:	Supports up to 500 lbs.
Weight:	Approximately 23 lbs.
Warranty:	5 years, non-prorated (all components)
Flammability:	Conforms to NFPA 101 (Life Safety Code);
·	CalTech bulletins # 117, 129, and 603;
	CPSC 16 CFR Parts 1632 and 1633
* Allow up to 10 working days lead time for this version.	
All models are certified for conformance to NFPA 101 (Life Safety Code) — ASTM E1590; Cal Tech Bulletin #117 and 16 CFR Parts 1632 and 1633 by an independent testing organization.	

¹In situations where positioning on the pressure injury cannot be avoided (e.g. the individual has multiple injuries on multiple surfaces), limit the amount of time the individual is positioned on the injury.

Source: NPAUP/EPUAP Pressure Ulcer Prevention and Treatment, Clinical Practice Guideline, p 66-67

