

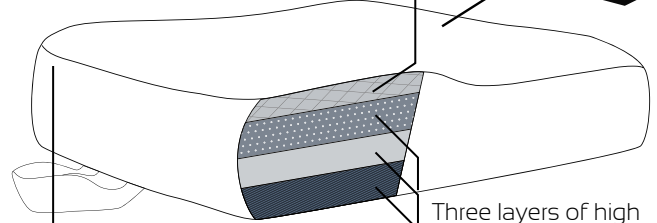
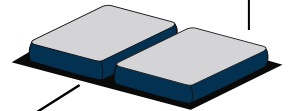


*SEE CHART FOR DIMENSIONS

PRODUCT FEATURES

Evolite Gel Pack. Evolite is an ultra-lightweight composite gel that flows to respond to positional changes made by users. Evolite is 60% lighter than equal volumes of water-based or visco elastic gels.

Visco surface conforms to user shape.



Low profile lateral thigh supports and memory foam top surface layer provide optimum weight distribution.

Three layers of high resiliency foam and a layer of memory foam provide comfort and skin protection.

COVER OPTIONS



STRETCH-AIR FABRIC: designed for air transmission and heat dissipation. This breathable laminate combines a high-stretch polyester top layer with a waterproof, breathable vapor barrier.



COMFORT-TEK FABRIC: the fluid proof exterior has supple leathery properties that provide an easily cleaned surface and protection for the inner cushion. Comfort-Tek has multi-dimensional stretch and helps alleviate pressure on bony prominences.



VISCO MEMORY FOAM

4 pound Visco foam contours to the users body, promoting maximum skin protection.



HYALITE

stretch-air part #	comfort-tek part #	w x l	front	rear	leg trough	wt. limit
HY-GU-1616	HY-GF-1616	16" x 16"	4.5"	4"	4"	250 lbs
HY-GU-1618	HY-GF-1618	16" x 18"	4.5"	4"	4"	250 lbs
HY-GU-1620	HY-GF-1620	16" x 20"	4.5"	4"	4"	250 lbs
HY-GU-1816	HY-GF-1816	18" x 16"	4.5"	4"	4"	300 lbs
HY-GU-1818	HY-GF-1818	18" x 18"	4.5"	4"	4"	300 lbs
HY-GU-1820	HY-GF-1820	18" x 20"	4.5"	4"	4"	300 lbs
HY-GU-2016	HY-GF-2016	20" x 16"	4.5"	4"	4"	350 lbs
HY-GU-2018	HY-GF-2018	20" x 18"	4.5"	4"	4"	350 lbs
HY-GU-2020	HY-GF-2020	20" x 20"	4.5"	4"	4"	350 lbs
HY-GU-2216	HY-GF-2216	22" x 16"	4.5"	4"	4"	400 lbs
HY-GU-2218	HY-GF-2218	22" x 18"	4.5"	4"	4"	400 lbs
HY-GU-2220	HY-GF-2220	22" x 20"	4.5"	4"	4"	400 lbs
HY-GU-2416	HY-GF-2416	24" x 16"	4.5"	4"	4"	400 lbs
HY-GU-2418	HY-GF-2418	24" x 18"	4.5"	4"	4"	400 lbs
HY-GU-2420	HY-GF-2420	24" x 20"	4.5"	4"	4"	400 lbs

NOTES

+ CUSHIONS AVAILABLE WITH RIGID INSERTS & EXTRA INCONTINENT PROOF LINER. SEE PAGE 19 FOR DETAILS