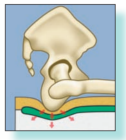
# Seating

### Category: Prevention with Positioning



Multi-component construction maximizes absorption and dispersion of pressure from bony prominences



## The Equalizer®

The multi-component construction of the Equalizer contoured positioning cushion features an ultra-comfortable viscoelastic "memory foam" top, a contoured foundation layer for proper positioning of the legs, and an extra-soft relief zone for high-risk bony prominences.

Three zones of a proprietary, gel-like soft polymer provide added pressure dispersion under the thighs, greater trochanters, and ischial/ tailbone region. Moisture-resistant cover has a rugged nylon bottom with a 2-way stretch fabric top and convenient front carry handle. Built-in sleeve in bottom of cover allows use of molded Sling-Fill™ base (not included- see page 33) for added stability in fabric sling seats; 2-year warranty. Average weight: 4 pounds. Height: 3.5". Weight limit 250 lbs. (500 lbs. on Bariatric sizes.)

Medicare Code: Skin Protection and Positioning – E2607. For sizes 22" or wider, use E2608.

ltem #	Description	Qty/Cs
EQ1616	Equalizer cushion, 16"W X 16"L	1
EQ1616-04	Equalizer cushion, 16"W X 16"L	4
EQ1816	Equalizer cushion, 18"W X 16"L	1
EQ1816-04	Equalizer cushion, 18"W X 16"L	4
EQ1818	Equalizer cushion, 18"W X 18"L	1
EQ1818-04	Equalizer cushion, 18"W X 18"L	4
EQ2018	Equalizer cushion, 20"W X 18"L	1
EQ2018-04	Equalizer cushion, 20"W X 18"L	4
Bariatric sizes:		
BEQ2218	Equalizer cushion, 22"W x 18"L	1
BEO2218-04	Equalizer cushion, 22"W x 18"L	4

BEQ2218 Equa	lizer cushion, 22"W x 18"L	1
BEQ2218-04 Equa	lizer cushion, 22"W x 18"L	4
BEQ2418 Equa	lizer cushion, 24"W x 18"L	1
BEQ2418-04 Equa	lizer cushion, 24"W x 18"L	4

Fire barrier versions can be ordered to conform with 2000 NFPA 101 (Life Safety Code) and Cal TB# 133. To order, add the suffix "-29-1" to the item number for quantity 1, or replace the "-04" suffix with "-29" in the item number for quantity 4.

### **QUICK FACTS**

#### Use for:

- Pain relief
- Prevention of breakdown
- Assistance with positioning

