The PrevaMatt® series has undergone a complete transformation leveraging greener methods in foam manufacturing to create a portfolio of mattresses designed for comfort, safety, and durability all while providing pressure ulcer prevention. The expanded portfolio gives healthcare providers a range of options to improve outcomes, reduce risks to both the caregiver and patient, and meet financial objectives.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>CONSTRUCTION</th>
<th>SURFACE MODIFICATION</th>
<th>DENSITY / ILD OR IFD</th>
<th>STANDARD FEATURES</th>
</tr>
</thead>
<tbody>
<tr>
<td>BASIC</td>
<td>Single-ply, therapeutic high-density foam</td>
<td>None</td>
<td>1.5 lb. / 40 ILD</td>
<td>70-Denier Nylon cover</td>
</tr>
<tr>
<td>EASE</td>
<td>Strategically located base cuts; double-layer therapeutic high density foam</td>
<td>Top layer: Diamond Hex Diamond SMT</td>
<td>Top layer: 1.15 lb. / 33 ILD Base Layer: 1.5 lb. / 40 ILD</td>
<td>Heel slope 70-Denier Nylon cover Firm perimeter*</td>
</tr>
<tr>
<td>DEFEND</td>
<td>Strategically located base cuts; double-layered foam with viscoelastic foam in heel slope</td>
<td>Top layer: Multi-zone cuts Top heel layer: Thatched cuts</td>
<td>Top layer: 1.9 lb. / 19 ILD Top Layer Heel: 3.0 lb. / 10 ILD (visco) Base Layer: 1.7 lb. / 35 ILD</td>
<td>Heel slope Two-way stretch cover Firm perimeter*</td>
</tr>
<tr>
<td>CONSOLE</td>
<td>Strategically located base cuts; double-layered foam with viscoelastic top layer</td>
<td>Top layer: Diamond Hex Diamond SMT</td>
<td>Top layer: 3.0 lb. / 10 ILD (visco) Base Layer: 1.5 lb. / 40 ILD</td>
<td>Heel slope Two-way stretch cover Firm perimeter*</td>
</tr>
<tr>
<td>ALLEVIATE</td>
<td>Strategically located base cuts; double-layered foam with viscoelastic top layer and TEMPUR® Option</td>
<td>Top layer: Thatched cuts</td>
<td>Top layer: 3.0 lb. / 10 ILD (visco) Base Layer: 1.7 lb. / 35 ILD</td>
<td>Heel slope Four-way stretch cover Firm perimeter*</td>
</tr>
<tr>
<td>ENMERSE</td>
<td>Strategically located base cuts; multi-layered foam with viscoelastic top layer</td>
<td>Top layer: Microspring SMT Middle layer: True Suspension SMT</td>
<td>Top layer: 4.0 lb. / 10 ILD Middle Layer: 1.7 lb. / 35 ILD Base Layer: 2.0 lb. / 42 ILD</td>
<td>Heel slope Four-way stretch cover Firm perimeter*</td>
</tr>
</tbody>
</table>

*Perimeter: 1.65 lb. / 65 ILD
† TEMPUR is a registered trademark of Tempur-Pedic®
‡ SMT® is a registered trademark of FXI®
**Articulation Cuts**
Articulation cuts run the full width of the mattress allowing the mattress to move in harmony with the bed frame reducing friction and shear on resident skin and increasing product life cycle.

**Heel Zone**
Specialized heel zone designed to protect sensitive heels through the incorporation of softer foam material and heel slope. Integrated heel slope provides a gentle tapering of the mattress that redistributes pressure along the lower legs while reducing pressure in the delicate heel section.

**Firm Perimeter**
The firm perimeter consists of a high density foam outer rim that can help reduce the risk of falls by providing stability as the resident sits on the edge of the bed or during ingress/egress. The firm perimeter may also contribute to compliance with the FDA Guidelines Entrapment Zone 1.

**Raised Perimeter**
The raised perimeter can aid in fall prevention by providing added security for the patient when side rails are not used. In the case of the mattress surface being low relative to the bottom of the side rail, the added height of the mattress will help close the gap and help to reduce the risk of entrapment.

**TECHNICAL SPECIFICATIONS**

**LENGTH OPTIONS:**
- 76", 80", 84"

**WIDTH OPTIONS:**
- 35", 36", 39", 42"

**WEIGHT CAPACITY:**
- 500 lbs. (Basic - 300 lbs.)

**MATTRESS WEIGHT:**
Average 23 lbs. depending on configuration

**REGULATORY COMPLIANCE:**
- TB 117-2013, TB 129, 16 CFR 1633 and BFD IX-11

**WARRANTY**
- **Mattress:** 5-years (Basic - 2-years; Alleviate - 7-years)
- **Cover:** 1-year

1. 39" and 42" width available in 80" only.
2. Basic available in 35" and 36" only.
3. Mattress weight capacity only; total weight must not exceed bed frame manufacturers’ specified load capacity.