



TEL: 905-671-1661
FAX: 905-671-3377

<u>Account Information</u>		Order Date: _____
Account #: _____		P.O.# _____
Business Name: _____		Phone: _____
Ship to Address: _____		City: _____
Fax: _____		Province: _____
Contact: _____		

COVER MATERIAL

- KSWCR Waterproof Inner Cover
- KSCCICC ICC Cover
- KSCCWSC 4- Way Stretch outer Cover

Super Cushion for Kids Cover

- | | |
|--|-------------|
| <input type="checkbox"/> KSCC1010 10"wide x 10"deep..... | \$115 _____ |
| <input type="checkbox"/> KSCC1212 12"wide x 12"deep..... | \$115 _____ |
| <input type="checkbox"/> KSCC1414 14"wide x 14"deep..... | \$115 _____ |
| <input type="checkbox"/> KSCC1416 14"wide x 16"deep..... | \$115 _____ |
| <input type="checkbox"/> KSCC1614 16"wide x 14"deep..... | \$115 _____ |
| <input type="checkbox"/> KSCC1616 16"wide x 16"deep..... | \$115 _____ |
| <input type="checkbox"/> KSCC1012 10"wide x 12"deep..... | \$130 _____ |
| <input type="checkbox"/> KSCC1014 10"wide x 14"deep..... | \$130 _____ |
| <input type="checkbox"/> KSCC1016 10"wide x 16"deep..... | \$130 _____ |
| <input type="checkbox"/> KSCC1210 12"wide x 10"deep..... | \$130 _____ |
| <input type="checkbox"/> KSCC1214 12"wide x 14"deep..... | \$130 _____ |
| <input type="checkbox"/> KSCC1216 12"wide x 16"deep..... | \$130 _____ |
| <input type="checkbox"/> KSCC1410 14"wide x 10"deep..... | \$130 _____ |
| <input type="checkbox"/> KSCC1412 14"wide x 12"deep..... | \$130 _____ |
| <input type="checkbox"/> KSCC1610 16"wide x 10"deep..... | \$130 _____ |
| <input type="checkbox"/> KSCC1612 16"wide x 12"deep..... | \$130 _____ |
|
 | |
| <input type="checkbox"/> KSCCCUS Custom Size..... | \$155 _____ |
| width _____ (max 18") | |
| depth _____ (max 18") | |



COVERS ORDER FORM

ICC - Infection Control Outer Cover made with Recovery 5TM fabric. Designed for acute and long term healthcare environments. Moisture resistant, breathable, anti-fungal, antibacterial. Prevents surface Contamination into the foam.

4- Way Stretch Outer Cover - designed for maximum immersion and prevent the increase in pressure.