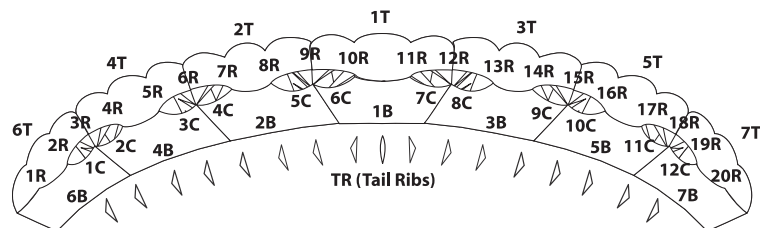


<b>Dealer Name</b>	<b>Quantity</b>	<b>PO#</b>
--------------------	-----------------	------------

OFFICE  
USE  
ONLY

SERIAL #



- |                                      |                                       |
|--------------------------------------|---------------------------------------|
| <input type="checkbox"/> VALKYRIE 67 | <input type="checkbox"/> VALKYRIE 84  |
| <input type="checkbox"/> VALKYRIE 71 | <input type="checkbox"/> VALKYRIE 90  |
| <input type="checkbox"/> VALKYRIE 75 | <input type="checkbox"/> VALKYRIE 96  |
| <input type="checkbox"/> VALKYRIE 79 | <input type="checkbox"/> VALKYRIE 103 |

*(Bolded selections are the most preferred and will be default choice if nothing is selected)*

*(\*300 Orange Vectran not recommended for terminal deployment)*

*(\*\*RDS not recommended for terminal deployment)*

**SUSPENSION LINE**

- ☐ **500 Orange Vectran**
- ☐ \*300 Orange Vectran

**CONNECTOR LINKS**

**SLinks (Reusable Soft Links)**

**SLIDER**

- ☐ **Slider** (Collapsible Drawstring Slider with snaps)
- ☐ \*\*RDS Slider Additional \$250.00  
(Removable Deployment System)
- ☐ Collapsible & RDS Slider Additional \$355.00

**AVAILABLE COLORS** (Color shades may vary by dye lot)

**YEL** (yellow), **GOL** (gold), **KGR** (kelly green), **WHT** (white),  
**LBL** (light blue), **RBL** (royal blue), **NBL** (navy blue), **RED** (red),  
**SIL** (silver), **BLK** (black), **BBY** (blackberry), **MAG** (magenta),  
**NEP** (neon pink), **TGR** (tangerine), **WAT** (watermelon),  
**LEM**(lemon), **LGR** (lime green), **JAD** (jade), **TUR** (turquoise)

**COLLAPSIBLE SLIDER**

<b>COLOR</b>	
--------------	--

**TAIL RIBS** (tail ribs must be all the same color)

<b>COLOR</b>	
--------------	--

**RDS SLIDER**

<b>COLOR</b>	
--------------	--

**MAKE ENTIRE CANOPY SOLID**

<b>COLOR</b>	
--------------	--

**TOP PANELS**

6T	4T	2T	1T	3T	5T	7T

**RIBS** ☐ Match Ribs To Cells?

1R	2R	3R	4R	5R	6R	7R	8R	9R	10R	11R	12R	13R	14R	15R	16R	17R	18R	19R	20R
WHT	WHT																	WHT	WHT

**CROSS BRACES** ☐ Match Cross Braces To Cells?

1C	2C	3C	4C	5C	6C	7C	8C	9C	10C	11C	12C

**BOTTOM PANELS** ☐ Match Bottom To Top Panels?

6B	4B	2B	1B	3B	5B	7B