

PACKING METHODS



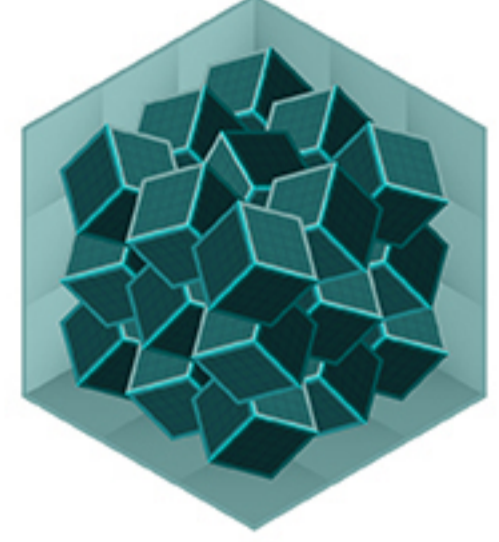
CHEAT SHEET

Packing Methods **Tumble Pack**



Clustered Components In A Rushed Assembly

- **Most Simple & Common**
- **Unorganized**
- **Components Touch Each Other**



Packing Methods **Stack Pack**



Components Stacked On Top Of One Another

- **Tight Packing Structure**
- **Uniform Arrangement**
- **Reduced Movement To Minimize Scuffing**



Packing Methods **Layer Pack**



Horizontal Barriers Between Vertically Stacked Layers

- **Extra Protection Between Stacked Layers & Outer Box**
- **Components In Same Layer Touch Unless Padding Is Used**



Packing Methods **Partition Pack**

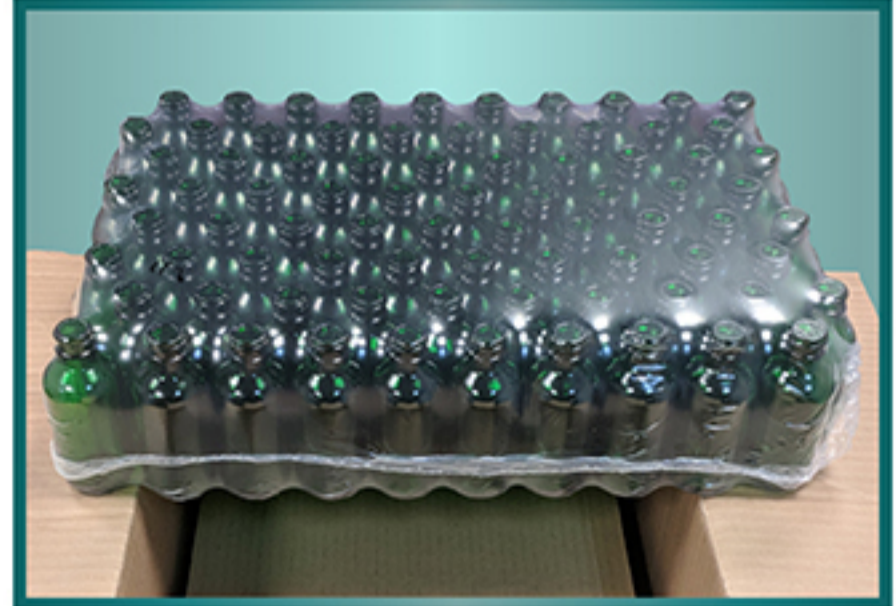


Components Residing Within Individual Cells In A Grid

- **Highly Desired**
- **Protects Each Component On All Sides**
- **Method With Most Protection Per Unit**



Packing Methods **Bulk Module Pack**



Assembled Units Heat Shrink-Wrapped Into Modules

- **Tight Packing Structure**
- **Reduced Movement To Minimize Scuffing**
- **Utilizes The Least Amount Of Materials**

