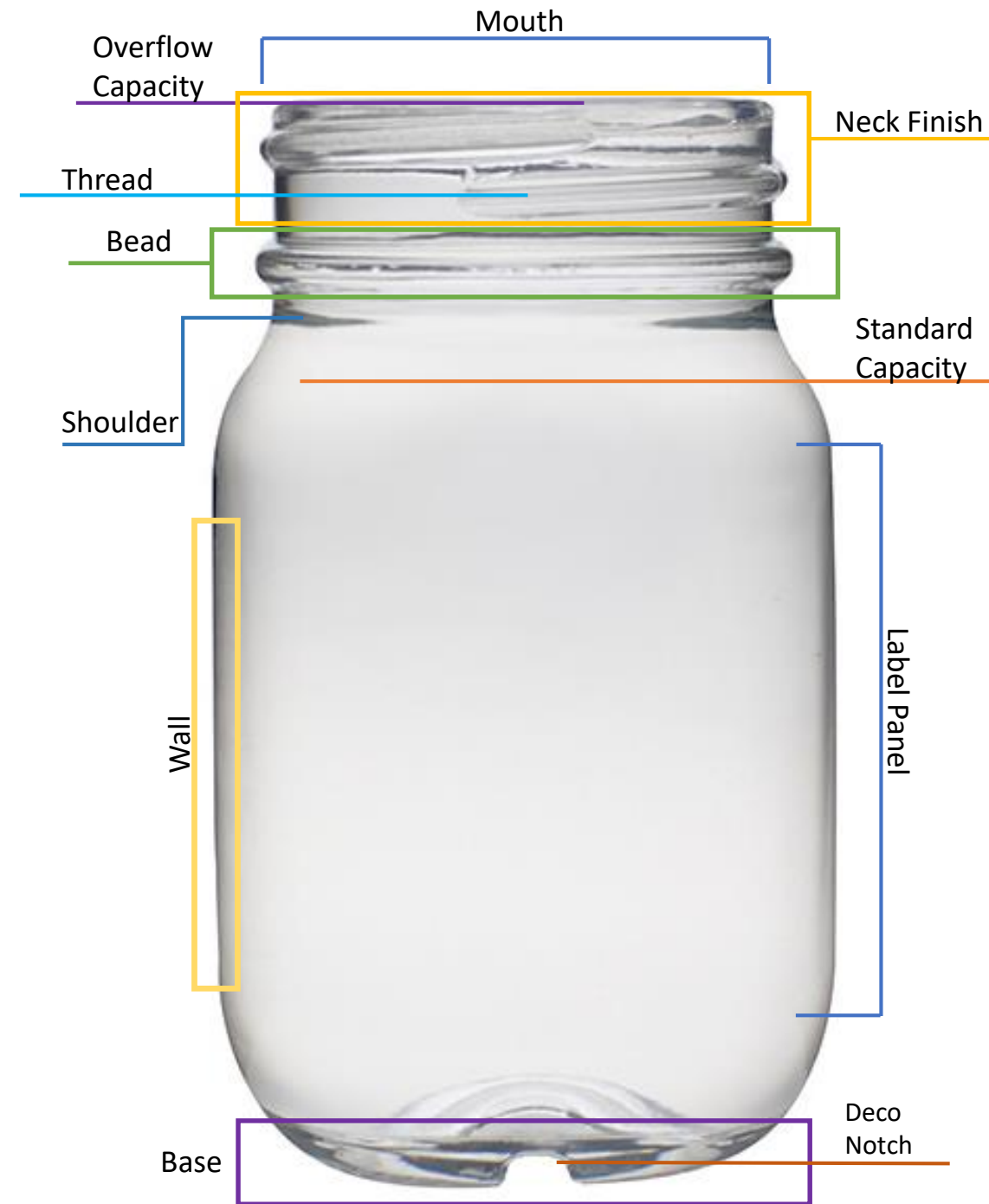


# Anatomy of a Bottle

- **Mouth** – The opening at the top of a bottle or jar
- **Overflow Capacity** – the maximum volume of a bottle if it was filled to the very top.
- **Neck Finish** – the style and size of bottle that holds to closure.
- **Threads** – on continuous thread style, the spiral of the top which a CT closure is twisted.
- **Bead** – this the is collar beneath the neck area that the closure rests on.
- **Standard Capacity** – the normal volume of a bottle when the bottle is filled usually to the shoulder area.
- **Shoulder** – the sloped area of a bottle or jar between the neck and the body of the bottle.
- **Label Panel** – the flat area of the bottle's body where a label can be applied.
- **Wall** – the thickness of the bottle, usually measured along the side walls.
- **Base** – the bottom of the bottle or jar, often marked with a code and indentations used during filling and labeling.
- **Deco Notch** - An indentation at the base of a bottle. This notch keeps bottle still when being decorated with a label, frosted, screened or printed.



9380 Central Avenue N.E.  
Suite 314  
Minneapolis, MN 55434

Phone: 763-754-9461  
Fax: 763-792-6613  
Email: sales@packlogic.com