

Strips Candle Glass Collection Empty Jar Wholesale



Item Number	CPWZTJG098 Dimension: Top dia.: 69mm Bottom dia.: 64mm Height: 80mm Capacity: 180ml Weight: 240g
	CPWZTJG097 Dimension: Top dia.: 90mm Bottom dia.: 61mm Height: 100mm Capacity: 315ml Weight: 480g
	CPWZTJG096 Dimension: Top dia.: 85mm Bottom dia.: 68mm Height: 130mm Capacity: 450ml Weight: 480g
	CPWZTJG095 Dimension: Top dia.: 85mm Bottom dia.: 68mm Height: 130mm Capacity: 450ml Weight: 480g
Sample leadtime	7-10days for existing mold, 25days for new mold
MOQ	5000pcs
Packaging	24/48pcs in a carton box with paper divider separator
Production leadtime	35-45days after order confirmed
Payment terms	30% deposit in advance, 70% based on copy of bill of lading
Shipping	By sea, by air, by train

Elevate your home décor and hosting experience with our stunning Ribbed Tumbler Glass collection. Crafted with precision and designed for elegance, these glassware pieces are perfect for any occasion—from intimate candlelit dinners to festive gatherings.

Our ribbed glasses feature a unique texture that not only enhances the visual appeal but also provides a comfortable grip. The luxurious gold rim adds a touch of sophistication, making each piece a focal point on your table. Whether you're serving refreshing beverages or elegant cocktails, these glasses will leave a lasting impression on your guests.

Ideal for home products retailers and candle brands alike, our Ribbed Tumbler Glasses can be beautifully paired with scented candles, creating a stunning centerpiece that transforms any space. Their versatility makes them suitable for both casual and upscale settings, ensuring they will be a cherished part of your collection.

Each glass is meticulously crafted from high-quality materials, ensuring durability without compromising on style. Our commitment to excellence guarantees that these pieces will stand the test of time, serving as a timeless addition to your home for years to come.

As a responsible [China strips candle glass holder supplier](#), we take pride in our sustainable practices. Our production processes prioritize eco-friendly materials and techniques, reducing our environmental footprint while delivering exquisite products.

Contact us today for wholesale inquiries, and let's create an unforgettable experience for your customers!













About Testing Method

Cupwind has testing machine to do ASTM test for the [ribbed tumbler glass](#), as a candle holder glass, ASTM test is necessary for whatever small or big orders. We focus on candle holder glass safety seriously, we have the same testing equipments compared with third party lab.



Cupwind Candle Jar Production Line



Cupwind Factory Photo



Cupwind office photo



Packaging of Candle Glass

We will find out suitable packaging method according to different size products, normally, we will pack it in a carton box with paper dividers like in 48pcs/72pcs.

Loading with wooden pallet which is safer and more efficient, in the end, we will have a cotton net at the door opening place to stop it from falling.



Q & A

Q1:What is Cupwind's sample lead time?

A1: Normally it's 7-10days, 25days for new mold samples.

Q2: What is Cupwind's sample costs?

A2: It's free for painted glasses, charge for new edition designs from USD50-1200.

Q3: What is Cupwind's production lead time?

A1: It's 35-50days for different decoration glasses.

Q4: What is Cupwind's payment method?

A1: 30% deposit, 70% based on copy of B/L or 100% L/C in sight.

Q5: What incomterms does Cupwind accept?

A5: Basically we offer FOB price, and we would love to offer different incoterms to different part of the world

Q6: Are you able to design new products related to your industry?

A6: Yes, that's what we are good at, we do not only have creative designers in China, but also work with designers abroad to work on innovative products worldwide.

Q7: How does Cupwind secure the quality ?

A7: In order to keep the mass production in consistent quality, Cupwind QC person check the glass piece by piece start from clear glass to decorated glass. In this way, it reduces the defects maximumly, we have no quality accident by so far.

