

Stanpac manufactures 8 oz, 12oz, 160z, $200 z$ and $240 z$ double wall hot cups. These are available in ether plain white or custom Flexo printed designs or premium litho designs up to 6 colors. Both the base and the over wrap can be printed. Print quantities can be as low as 15,000 cups with a lead time of 6 weeks for printed cups from approved art. Plain cups are in stock and available for immediate delivery.

Stanpac double wall cups are 20\% cooler to the touch compared to our single wall cups. In lab tests, the temperature of a liquid was $12 \%$ warmer in our double wall cups compared to single wall cups after 60 minutes.

For more than 70 years, Stanpac has been manufacturing packaging for companies located throughout the United States, Canada and many locations worldwide. We pride ourselves on an unmatched level of customer service, fair pricing, lead times that work for the customer, customized service for unique needs, reasonable minimum run quantities, and on time delivery.

## DOUBLE WALL THERMAL HOT CUPS



## 8 OZ

## CUP PROPERTIES

Maximum Fill Volume:
9.66 oz / 286 ml

Practical Volume:
8 oz / 237 ml
Stack Height:
18.3" / 25 Cups

Caliper: 15 PT
Poly Configuration: $3 / 4$ mil Thermal Wrap: 15 PT Thermal Wrap Poly Configuration: $3 / 4 \mathrm{mil}$

## PACKAGING CONFIGURATIONS

## 8 oz Cups:

Qty per carton: 500
Qty per skid: 15,000
Lbs per carton: 20
Qty per layer: 5
Layer per skid: 6
Carton per skid: 30
Lbs per skid: 635
Box Dimensions:
$17^{\prime \prime} \times 14^{\prime \prime} \times 24^{\prime \prime}$
Skid Height: 85"


## 12 OZ

## CUP PROPERTIES

Maximum Fill Volume: 13.85 oz / 410 ml Practical Volume: $12 \mathrm{oz} / 355 \mathrm{ml}$ Stack Height: 23.4" / 25 Cups

Caliper: 17.5 PT
Poly Configuration: 3/4 mil Thermal Wrap: 15 PT Thermal Wrap Poly Configuration: $3 / 4 \mathrm{mil}$

## PACKAGING CONFIGURATIONS

## 12 oz Cups:

Qty per carton: 500
Qty per skid: 12,000
Lbs per carton: 30
Qty per layer: 4
Layer per skid: 6
Carton per skid: 24
Lbs per skid: 755
Box Dimensions:
$15^{\prime \prime} \times 18^{\prime \prime} \times 25$
Skid Height: 95"



## 16 OZ

CUP PROPERTIES

Maximum Fill Volume: 17.4 oz / 515 ml

Practical Volume:
16 oz / 473 ml
Stack Height: 24.4" / 20 Cups

Caliper: 17.5 PT
Poly Configuration: $3 / 4$ mil Thermal Wrap: 15 PT
Thermal Wrap Poly
Configuration: $3 / 4 \mathrm{mil}$

## PACKAGING

 CONFIGURATIONS
## 16 oz Cups:

Qty per carton: 500
Qty per skid: 10,000
Lbs per carton: 35
Qty per layer: 4
Layer per skid: 5
Carton per skid: 20
Lbs per skid: 725
Box Dimensions:
$18^{\prime \prime} \times 18^{\prime \prime} \times 25^{\prime \prime}$
Skid Height: 95"

## 20 OZ

CUP PROPERTIES

Maximum Fill Volume: 20.25 oz / 599 ml Practical Volume: 20 oz / 591 ml Stack Height: 24.0" / 16 Cups

Caliper: 17.5 PT
Poly Configuration: $3 / 4 \mathrm{mil}$ Thermal Wrap: 13.5 PT Thermal Wrap Poly Configuration: $3 / 4 \mathrm{mil}$

## PACKAGING CONFIGURATIONS

## 20 oz Cups:

Qty per carton: 400
Qty per skid: 8,000
Lbs per carton: 26
Qty per layer: 4
Layer per skid: 5
Carton per skid: 20
Lbs per skid: 555
Box Dimensions:
$18^{\prime \prime} \times 18^{\prime \prime} \times 25^{\prime \prime}$
Skid Height: 98"

## 24 OZ

CUP PROPERTIES

Max Fill Volume: $23.60 \mathrm{z} / 697.9 \mathrm{ml}$
Practical Volume:
$23 \mathrm{oz} / 680.2 \mathrm{ml}$
Stack Height:
24.0" / 14 Cups

Caliper: 17.5 PT
Poly Configuration: $3 / 4$ mil
Thermal Wrap: 13.5 PT
Thermal Wrap Poly
Configuration: $3 / 4 \mathrm{mil}$

## PACKAGING CONFIGURATIONS

## 24 oz Cups:

Qty per carton: 350
Qty per skid: 7000
Lbs per carton: 28
Qty per layer: 4
Layer per skid: 5
Carton per skid: 20
Lbs per skid: 620
Box Dimensions:
18"x18"x25
Skid Height: 98"

