

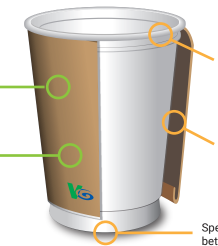
DOUBLE WALL PAPER CUPS

K CUD"

Comfortable

Distinguishingly smooth outer wrap makes for a perfect surface to print clear and unambiguous artwork.

Built-in thermal layer makes the outer surface smooth, comfortable feel and gives a tactile impression for customer.



Sturdy & Durable

Our secure and form-fitting lid creates a superior sealed barrier which helps prevent leaks.

The inner air space helps conserve heat within the contents of the cup, as well as maintaining a cool to the touch outer wall.

Special wider bottom design provides better stability for placement.

MAXIMUM OUTSIDE SURFACE TEMPERATURE IN THE FIRST 3 MINUTES







Hot water initial temperature 91°C / 196°F ROOM TEMPERATURE: 25.4°C / 77.7°F

THE BEST CHOICE FOR THE SUSTAINABLE GROWTH OF THE PREMIUM BEVERAGE SEGMENT

Branded coffee companies & chains
Fast casual restaurants or C-stores
Hotels & lodging, airlines, and sports arenas



8oz

DWPHC08W-D80-V DWPHC08K-D80-V 3.1 x 3.8 500 PCS / CASE CASE DIMS. (in) 16.4 x 13.2 x 20.2 2.53 CU.FT. 17.6 LBS TI X HI / 8 X 4



10oz

DWPHC10W-D90-V DWPHC10K-D90-V 3.5 x 3.8 500 PCS / CASE CASE DIMS. (in) 18.3 x 14.8 x 17.7 2.78 CU.FT. 19.2 LBS TI X HI / 6 X 5



120z

DWPHC12W-D90-V DWPHC12K-D90-V 3.5 x 4.5 500 PCS / CASE CASE DIMS. (in) 18.3 x 14.8 x 21.1 3.32 CU.FT. 22.7 LBS TI X HI / 6 X 4



16oz

DWPHC16W-D90-V DWPHC16K-D90-V 3.5 x 5.5 500 PCS / CASE CASE DIMS. (in) 18.3 x 14.8 x 23.2 3.65 CU.FT. 26.2 LBS TI X HI / 6 X 4

All single and double wall paper hot cups share common lids.



8oz PS LID

PHCLID-D80B 3.2 x 0.7 1,000 PCS / CASE CASE DIMS. (in) 16.8 x 13.5 x 10.3 1.36 CU.FT. 8.1 LBS

TI X HI / 6 X 9



8oz PS LID

PHCLID-D80W 3.2 x 0.7 1,000 PCS / CASE CASE DIMS. (in) 16.8 x 13.5 x 10.3 1.36 CU.FT. 7.6 LBS TI X HI / 6 X 9



10-24oz PS LID

PHCLID-D90B
PHCLID-D90W
3.6 x 0.8
1,000 PCS / CASE
CASE DIMS. (in)
18.7 x 15.0 x 10.2
1.66 CU.FT. / 11.4 LBS
TI X HI / 6 X 9





10-240z PP LID

PHCPPLID-D90B
PHCPPLID-D90W
3.5 x 0.8
1,000 PCS / CASE
CASE DIMS. (in)
18.9 x 15.1 x 10.8
1.79 CU.FT. / 12.1 LBS
TI X HI / 6 X 9