CHILL-R™ **INSULATED WINE PACKAGING**



FEATURES & BENEFITS

Paper-based curbside recyclable insulation material laminated to paper

Two-piece recyclable insulation offers easy assembly and increased productivity for fast-paced operations

Ships and stores flat, taking up less space on a truck or in the warehouse

Materials compliant with indirect foodcontact regulations



IPG's Chill-R curbside recyclable and repulpable insert is a patented two-piece pre-consumer paper insulation adhered between two kraft paper layers. It is specially designed to provide a temperature-controlled environment for online perishable deliveries and sensitive medical products. The Chill-R paper insert delivers a proven R-Value and wall-to-wall stability for delicate items.

See back page for sizing and assembly instructions















PANELS



Panel A

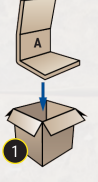


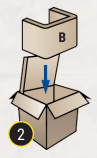
Panel B

Did You Know?

The higher the R-value, the more effectively the packaging material resists heat transfer, allowing for better temperature maintenance during transport.

ASSEMBLY INSTRUCTIONS









6-PACK

1" Insulation Thickness (3.45 R-Value)

Item	Description	Dimensions	UoM
I6PKCRBULKPA	A Panel Insert	21.75" x 38.94"	114 Panels / Case
I6PKCRBULKPB	B Panel Insert	9" x 48"	228 Panels / Case
16PKCRSET	1:1 Matching A & B Panels		57 Sets / Tote
WBS6PKCCS	Kraft 6 Pack Cold Chain Shipper Box (32C)	21.75" x 14.375" x 11.1875	22 / Bundle

12-PACK

1" Insulation Thickness (3.45 R-Value)

Item	Description	Dimensions	UoM
I12PKCRBULKPA	A Panel Insert	21.75" x 44.81"	90 Panels / Case
I12PKCRBULKPB	B Panel Insert	15" x 48"	135 Panels / Case
I12PKCRSET	1:1 Matching A & B Panels		45 Sets / Tote
WBS12PKCCS	Kraft 12 Pack Cold Chain Shipper Box (44C)	21.75" x 14.375" x 17.0625"	22 / Bundle

PULP TRAYS & ICE PACK

Item	Description	Туре	UoM
W440922CS	3-6-12 XL Bottle Tray	Cold Weather Shipments	22/BDL
W440127CS	3-6-12 XL Bottle Tray w/Ice Slot	Warm Weather Shipments	22/BDL
NB24WINE	24 oz. Brick Gel Packs	Warm Weather Shipments	24/CS













