



# CATERAIDE™

## CaterCooler™

- Freeze CaterCooler overnight or for eight hours and it will keep food at or below the ServSafe® guidelines of 40°F for up to eight hours without ice\*
- Designed to slide into a Cateraide End Loader, Double End Loader or place on top of food pans in a Top Loader
- Durable polyethylene shell

ServSafe® is a registered trademark of the National Restaurant Association

\*Temperature retention is based on CaterCooler being pre-frozen for a minimum of eight hours, then placed directly into Cateraide pan carrier. Pan Carrier unit is then filled with pre-chilled food pans. Testing was conducted under ambient room temperatures of 76°F.

CaterCooler shown with PC300N End Loader



PC660



## Pan Carriers

- Cateraide construction made of rugged, stain- and scratch-resistant polyethylene
- Filled with extra thick foam insulation for maximum temperature retention
- Exclusive automatic self-venting system eliminates unsanitary vent openings and easily lost vent caps
- Heat resistant to 200°F
- Find replacement parts at [www.carlislefsp.com/replacement-parts](http://www.carlislefsp.com/replacement-parts)
- NSF Listed

Use with StorPlus™ Food Pans or DuraPan™ shown on pages 218-225



## Insulated End Loader

- Individual track for each food pan
- PC300N end loader holds five 2.5" deep pans
- PC600N has twice the capacity of the PC300N
- PC600N's separate compartments enable you to put hot food in one; cold in the other
- Use with CaterCooler (shown above) to help keep foods at ServeSafe® temps longer
- NSF Listed



PC300N

PC600N



Prod No	Description	Color	Pack
<b>CaterCooler</b>			
PC660	CaterCooler	14	1 ea
<b>Cateraide Insulated End Loaders</b>			
PC300N Δ	End Loader	01, 03, 08, 59, 95	1 ea
PC600N Δ	Double End Loader	01, 03, 08, 59*	1 ea

NSF Listed products are designated with a Δ and may be prefixed with an N

NOTE: LD500NSS can be shipped UPS/FedEx Ground at oversize cost

\* Color available by special order only