

Winco offers a wide selection of NSF listed boxes, and containers to meet all your food storage needs. Our food storage containers come in round and square shapes in both clear polycarbonate and polypropylene.

- ◆ Clear polycarbonate (PC) is extremely durable, stackable, withstands temperatures from -40°F to 210°F, and is ideal for the storage and transport of raw or prepared food
- ◆ Polypropylene (PP) is stain resistant, withstands temperatures from -40°F to 160°F, and is ideal for the storage and transport of prepared food only
- ◆ Built-in handles with color graduations on the outside
- ◆ Dishwasher safe

### CLEAR POLYCARBONATE

- ◆ With graduation markings in liters and quarts

ITEM	DESCRIPTION	UOM	CASE
▶ PCSC-2C	2 Qt., Clear	Each	12/60
▶ PCSC-4C	4 Qt., Clear	Each	12/48
▶ PCSC-6C	6 Qt., Clear	Each	12/24
▶ PCSC-8C	8 Qt., Clear	Each	12/24
▶ PCSC-12C	12 Qt., Clear	Each	12
▶ PCSC-18C	18 Qt., Clear	Each	12
▶ PCSC-22C	22 Qt., Clear	Each	6

### TRANSLUCENT POLYPROPYLENE

- ◆ With graduation markings in liters and quarts

ITEM	DESCRIPTION	UOM	CASE
▶ PTSC-2	2 Qt., Translucent	Each	12/60
▶ PTSC-4	4 Qt., Translucent	Each	12/48
▶ PTSC-6	6 Qt., Translucent	Each	12/24
▶ PTSC-8	8 Qt., Translucent	Each	12/24
▶ PTSC-12	12 Qt., Translucent	Each	12
▶ PTSC-18	18 Qt., Translucent	Each	12
▶ PTSC-22	22 Qt., Translucent	Each	6

### WHITE POLYPROPYLENE

- ◆ With graduation markings in liters and quarts

ITEM	DESCRIPTION	UOM	CASE
▶ PESC-2	2 Qt., White	Each	12/60
▶ PESC-4	4 Qt., White	Each	12/48
▶ PESC-6	6 Qt., White	Each	12/24
▶ PESC-8	8 Qt., White	Each	12/24
▶ PESC-12	12 Qt., White	Each	12
▶ PESC-18	18 Qt., White	Each	12
▶ PESC-22	22 Qt., White	Each	6

### COVERS FOR ALL SQUARE FOOD STORAGE CONTAINERS

ITEM	DESCRIPTION	COLOR	UOM	CASE
PECC-24	Fits 2 Qt. and 4 Qt.	Green	Each	12
PECC-68	Fits 6 Qt. and 8 Qt.	Red	Each	12
PECC-128	Fits 12 Qt., 18 Qt. and 22 Qt.	Blue	Each	6
PECC-S	Fits 2 Qt. and 4 Qt.	White	Each	12
PECC-M	Fits 6 Qt. and 8 Qt.	White	Each	12
PECC-L	Fits 12 Qt., 18 Qt. and 22 Qt.	White	Each	6

## SQUARE FOOD STORAGE CONTAINERS

