

Preferred Contact info:

Number of items ordered:
a Full Dinner Package counts as 1 item

Total cost:
before tax

PICK UP: WEDNESDAY, NOVEMBER 25 - Select time: $\square$ 10:00-11:00 AM OR $\square$ 2:00-3:00 PM

## FULL DINNER PACKAGES

FULL DINNER PACKAGE ONE
Feeds 4-6 people

One 10-14 pound Turkey
Herb Roasted
Two Starch Sides (Select 2)
$\square$ Chicken Apple Sausage StuffingWhipped Potatoes
$\square$ Sweet Potato Casserole
Two Vegetable Sides (Select 2)
$\square$ Green Bean Casserole
$\square$ Roasted Vegetable Medley
$\square$ Heirloom Caprese Salad
$\square$ Autumn Salad
with side of Champagne Vinaigrette
One Pie (Select 1)
$\square$ Pecan PiePumpkin PieApple Pie
Cranberry Orange Relish
Giblet Pan Gravy
Dinner Rolls

FULL DINNER PACKAGE TWO
Feeds 6-10 people
One 18-22 pound Turkey
Herb Roasted

Two Starch Sides (Select 2)
$\square$ Chicken Apple Sausage StuffingWhipped PotatoesSweet Potato Casserole
Two Vegetable Sides (Select 2)Green Bean CasseroleRoasted Vegetable MedleyHeirloom Caprese SaladAutumn Salad
with side of Champagne Vinaigrette
Two Pies (Select 2) If only 1 is selected, same flavor for both piesPecan PiePumpkin PieApple Pie

## Cranberry Orange Relish <br> Giblet Pan Gravy <br> Dinner Rolls

## CUSTOM PACKAGE

Customize your own package by selecting a la carte items listed below. You may also choose any of these single items to add to your selected package above. Price shown for sides is "per pan", each pan serves 6-8 people.

$\$ 60 \times=$ $\qquad$ $\$ 18 \times \ldots=$ $\qquad$ \$14 $x$ $\qquad$ $=$ $\qquad$ $\$ 14 \times \ldots=$ $\qquad$ $\$ 18 \times \ldots=$ $\qquad$ $\$ 14 \times \ldots=$ $\qquad$ $\$ 14 \times \ldots=$ $\qquad$ This Thanksgiving, let the SCYC culinary

## DEADLINE TO ORDER: WEDNESDAY, NOVEMBER 18

team create a memorable feast for you and your loved ones... to go!
$\$ 14 \times$ $\qquad$ $=$ $\qquad$
\$14 $\times$ $\qquad$ $=$ $\qquad$
\$10 $\times$ _ $=$ $\qquad$ $\$ 10 \times \ldots=$ $\qquad$
$\$ 21 \times$ $\qquad$ $\$ 18 \times \ldots=$ $\qquad$
$\$ 18 \times$ $\qquad$ $=$ $\qquad$

