

CREATE YOUR OWN PACKAGE ORDER FORM

Choose 6 or more concerts at any of our venues to create a season ticket package that is perfect for you.

Ordway and Ted Mann Series: scale 1 (\$50), scale 2 (\$30) or scale 3 (\$12)

Neighborhood Series: scale 1 (\$30) or scale 2 (\$12)

Chamber Music Series: general admission (\$12)

WORKSHEET: List the concerts you would like to attend (*minimum 6 concerts*)

DATE	TIME	VENUE	PRICE (\$12, \$30 or \$50)
1.	_____	_____	_____
2.	_____	_____	_____
3.	_____	_____	_____
4.	_____	_____	_____
5.	_____	_____	_____
6.	_____	_____	_____
7.	_____	_____	_____
8.	_____	_____	_____

SUBTOTAL

SUBTOTAL from above

x

people per concert

=

SERVICE FEE

+

\$15.00

TOTAL

 **651.291.1144**

Ticket Office hours: 12pm–5pm M–F
11am–3pm Sat (Sep–Jun)

Order by April 29 and save \$5 off your service fee!
Regular service fee of \$15 is included here. If ordering before
April 29, cross out the \$15 fee and write \$10.

PAYMENT TYPE

- CHECK (payable to SPCO) *enclosed*
- CREDIT CARD (Visa, MC, AmEx, Discover)

ACCOUNT NUMBER _____ EXPIRATION _____

BILLING ZIP _____ CVV _____

SIGNATURE _____

CONTACT INFORMATION

NAME _____

EMAIL ADDRESS *required for order confirmation* _____

ADDRESS _____

CITY / STATE / ZIP _____

DAY PHONE / EVENING PHONE _____

Complete this form and mail it with payment to SPCO Ticket Office, CM9480, PO Box 70870, Saint Paul, MN 55170-9480 or call our Ticket Office at 651.291.1144 to order. You can also order online at thespco.org/cyo. Target Free Family Music events, Liquid Music performances, the Sphinx Virtuosi concert (Oct. 30) and special performances of Bach's *Brandenburg* Concertos (Dec. 8-10) and Handel's *Messiah* (Dec. 16-18) are not eligible for a Create-Your-Own Package. Create-Your-Own Package patrons are not guaranteed the same seats for each concert. You will receive the best available seats after all set series season ticket holders are seated. Some concerts may be unavailable for a Create-Your-Own Package based on set series season ticket sales.