## **2023 PROGRAM ADVERTISEMENTS**

## ORDER FORM

Company	or Individual Name	
Address _		
Phone		Email
Ad Size	Rate	
Payment (	Options (Check One)	
	_ by Check: Payable to Roo	cky Mountain Revels
	_ by Credit Card (Go to Con	tributions and Donate) on website
	http://www.rockymour	ntainrevels.org/contribute/ and note that ad
	_ Scan the QR code to mak it is for ad.	e payment and note that
	Βť	禁軍



Please print and complete the Order form, scan and send to program@rockymountainrevels.org

OR print form, complete it, and mail to Rocky Mountain Revels, PO Box 4042, Boulder CO 80306.

Copy ready artwork should be sized to fit (see dimensions on other side) in JPG or PDF format: 300 dpi: black & white or gray scale and sent to program@rockymountainrevels.org



## THE CHRISTMAS/MIDWINTER REVELS 2023 PROGRAM ADVERTISING

Celebrate with us in the Gordon Gamm Theatre at the Dairy Arts Center in downtown Boulder.

Time-Travel with us to the Tower of London for an Olde English Christmas. What happens when bored American teenagers want to ditch the family vacation and be "anywhere else"? Even residents of the Tower can't resist singing and dancing on this holiday!

Thursday, December 21 at 7 PM

Friday, December 22 at 7 PM

Saturday December 23 at 2 PM and 6:30 PM

## **ADVERTISING OPPORTUNITY**

Program advertisements will reach an audience of up to 880 Denver-Boulder area holiday goers and will also appear in our on-line program. Show your support for the arts and reach our audience with an ad in our 2023 program. The program will be printed in black on attractive coated paper and available electronically with prominent placement on our website.

Size	Price	Format
1/3 page (business card size)	\$150	Horizontal (2.25" H x 4.5" W)
Half page	\$200	Horizontal (3.5" H x 4.5" W)
Full page (interior) Full page (outside back)	\$350 \$500	Vertical (7.25" H x 4.5 W) Vertical (7.25" H x 4.5" W)

Ready to place an order? See the Order Form on reverse side

Orders with accompanying artwork must be received by November 5, 2023