

## **GRAND OVATION FUNDRAISER**

Grand Ovation is a unique opportunity for you to be a special part of the enduring story of the Newhall Family Theatre for the Performing Arts. Grand Ovation donor names will be engraved onto a placard which will be permanently affixed to a theatre seat armrest corresponding to your chosen donation level. Grand Ovation donors will be recognized on a Donor Wall prominently located in the theatre lobby. Donors will be promoted on RTCF social media platforms. For your consideration, listed below are a few options on how to become a permanent part of the Newhall Family Theatre.

## **DONOR LEVELS**

Grand Ovation \$1000. Donations of \$1000 will receive a placard in this prestigious place of honor on a Front Row, Center seat.

Grand Curtain \$750. Donations of \$750 will receive a placard on a Front Row seat at House Right, House Left.

Grand Audience \$500. Donations of \$500 will receive a placard on a seat in rows B through H, at either House Right or House Left

Encore \$250. Donations of \$250 will receive a placard on a seat in Center rows J through W.

Bravo \$150. Donations of \$150 will receive a placard on a seat in J through W at either House Right or House Left.

## (please print clearly)

Primary Donor Name:	
Inscription on seat placard 1:	
Donor Level 1:	Donation Amount: \$
Inscription on seat placard 2:	
Donor Level 2:	Donation Amount: \$



## **Primary Donor Information**

Name:		
Address:		
		n (home/cell/work):
How did you hear about The New	vhall Family Theatre?	
How did you hear about Raising	the Curtain Foundation? _	
Are you interested in volunteering	g with Raising the Curtain I	Foundation?
If yes, please share your	interests (mark as many a	s applies):
ticket sales	usher	concessions/merchandise sales
technical	performance	administrative
What kind of programming would	you like to experience at t	he Newhall Family Theatre?
How do you stay informed about	local arts events?	
	For RTCF Only	/
method of payment:	date payme	ent received
date of installation	seat location	on(s)