

Trabuco Hills High School *Senior Dedication Ads*

Ads will be sold and created
online from August 1st to
November 15th*

Dedication Ad Options

- 1/8 page - \$95
- 1/4 page - \$135
- 1/2 page - \$215
- Full Page - \$345

How to Create your Ad

1. Go To:
www.yearbookordercenter.com - enter **order number 6726** or the **name of the school**
2. Click on "My Ad Projects" at the top of the screen
 - a. Once you have created an account, you will be directed to the home page.
3. Click Create New Ad
 - a. Follow the prompts to design your ad, add it to your cart and purchase it. Your ad is not complete until you add it to your cart and complete the checkout process!
 - b. To make the ad creation process easier, click the **Watch Video** or **Online Ad Creation Guide links**.
4. Create Message
 - a. Create the message **exactly** as you want it to appear in the yearbook. You will have final approval before you submit your ad. We reserve the right to refuse or edit any portion of your message or photo that is unacceptable for publication.

The image displays three examples of senior dedication ads. The first is for Garrett, featuring a collage of photos from his childhood and sports, with a message of pride from his parents. The second is for Sara, showing a photo of her with her father and a message of love from her parents. The third is for Emma Edelson, a collage of photos from her childhood and sports, with a message of love from her father. Dimensions for each ad type are provided: 1/4 page ad (4" x 5 1/2"), 1/8 page ad (4" x 2.5"), Full page ad (8.33" x 10.75"), and 1/2 page ad (8.33" x 5.25").

For **Tech Support** while using the online ad creator, contact Herff Jones Technical Support at: 877.362.7750

For **school questions**, please contact Kate Eckberg, Yearbook Advisor, at katelyn.eckberg@svusd.org

***Ads are accepted on a space-available basis. When space runs out, or we reach our plant deadline, we can no longer accept ads. Submit your ad early to guarantee your space!**

ADS ACCEPTED AFTER NOVEMBER 15th will be based on space availability