

Elkay Lustertone Stainless Steel 28" x 22" x 6-1/2" Single Bowl Top Mount Classroom Sink + Faucet/Bubbler Kit Model(s) DRKAD282265RC

PRODUCT SPECIFICATIONS

Elkay Lustertone Stainless Steel 28" x 22" x 6-1/2", Single Bowl Top Mount Classroom Sink + Faucet/Bubbler Kit. Sink is manufactured from 18 gauge 304 Stainless Steel with a Lustertone finish, Rear Center drain placement, and Full spray sides and bottom.

| Installation Type: | Top Mount |
|-----------------------|-------------------------------------|
| Material: | 304 Stainless Steel |
| Finish: | Lustertone |
| Gauge: | 18 |
| Sound Deadening: | Full spray sides and bottom |
| Number of Bowls: | 1 |
| Sink Dimensions: | 28" x 22" x 6-1/2" |
| Bowl 1 Dimensions: | 19" x 16" x 6-3/8" |
| Drain Size: | 3-1/2" (89mm) |
| Drain Location: | Rear Center |
| Minimum Cabinet Size: | 33" |
| Mounting Hardware: | Part # 64090012 included for |
| | countertops up to 3/4" (19mm) thick |
| Cutout Template #: | <u>1000001277</u> |

Template is available for download at elkay.com

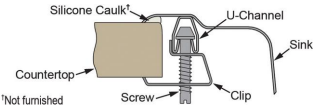
Cutout Dimensions for Top Mount Installation:

27-3/8" x 21-3/8" (695mm x 543mm) with 1-1/2" (38mm) corner radius



This sink is compliant to ADA and ANSI/ICC A117.1 accessibility requirements when installed according to the requirements outlined in these standards.

Installation Profile:



OPTIONAL ACCESSORIES

| Hardware: | LK364, LK463 |
|-----------|---------------------|
| Sinkmate: | LKSM17, LKSMHOOK, |
| | LKSMSPONGE, LKSMHSL |



(44mm)

PART:_____QTY: _____ PROJECT:_____ CONTACT:_____ DATE:_____ NOTES:_____ APPROVAL:_____

In keeping with our policy of continuing product improvement, Elkay reserves the right to change product specifications without notice. Please visit elkay.com for the most current version of Elkay product specification sheets. This specification describes an Elkay product with design, quality, and functional benefits to the user. When making a comparison of other producers' offerings, be certain these features are not overlooked.

(165mm)