

# WORTH THE PAPERWEIGHT

## OVAL GLASS SHAPED PAPERWEIGHTS ON SALE NOW

GLASS PAPERWEIGHTS are a budget friendly way to award the best in your organization. These quality awards are a great reminder of a job well done.

Was ~~\$16.83~~  
**\$9.99** (C)  
100 pcs +



#8518 Oval Shape



#8518 Oval Shape  
Shown with  
Standard Two Piece Gift Box

ITEM#	SHAPE	OVERALL SIZE	IMPRINT	25*	50	100	250+
8518S	Oval Glass Paperweight	3"x5" x 3/4"	2-1/2" x 3-11/16"	24.78	<del>17.47</del> <b>16.83</b>	<del>16.83</del> <b>9.99</b>	<del>16.20</del> <b>9.99</b> (C)

While Quantities Last. Inventory Subject To Prior Sale.

**Price Includes:** One color, one position imprint on back of paperweight (One color imprint only). **Setup Charges:** 60.00 (G). **PMS Color Match:** 45.00 (G). **Repeat Setup:** 45.00 (G) per logo. **Email Proof:** 7.50 (G), add 2 days to production time. **Production Time:** 15 working days. **Packaging:** Gift Box. **Production Time:** 15 working days. **Packaging:** Gift Box. **\*Printed Awards Less Than Minimum Charge:** 100.00(G) per item, contact Factory for absolute minimum. (EQP & NQP do not apply sorry no exceptions)

Specify Promo **#E2215** to receive special pricing at time of order placement as it cannot be applied later. This offer may not be combined with any other promotion, discount, coupon and/or special column pricing. Expires 3/31/2026. All prices are in US Dollars. While Quantities Last. Inventory Subject To Prior Sale.

Slight shifting of logo/text cannot be avoided. As each product is manufactured and logoed individually, up to 3/16" movement in logo alignment may occur. Thin lines and small text are not recommended due to loss of detail and legibility. In 4-color process / Photomage full color printing, exact color match cannot be achieved. There may be a dramatic difference between the PMS Color noted, screen color shown and printed color. Repeat order color matching cannot be guaranteed. Products are intended for individual use and cannot be compared one to another or order to order. None of these can be considered a defect.