

Eagle Rural Mailboxes

EAGLE RURAL MAILBOXES U.S.P.S. APPROVED

Made entirely of aluminum, Salsbury U.S.P.S. approved 4800E series eagle rural mailboxes feature a 1/4" thick decorative eagle door plate, handle and adjustable signal flag available in an attractive powder coated gold or silver finish. Each eagle rural mailbox also features a 1/8" thick extruded aluminum body and a 1/8" thick die cast aluminum rear cover and front door. The die cast door is attached to the body with a full width stainless steel hinge allowing for smooth operation and includes a magnetic door catch. Eagle rural mailboxes feature a durable powder coated finish available in four (4) attractive colors and can be mounted on standard, decorative or deluxe mailbox posts (see pages 68-71), spreaders (see page 68) or a base of your choice. Eagle rural mailboxes are approved for U.S.P.S. curbside mail delivery.

**Volume Discount Pricing
Available at Mailboxes.com!**



ALL ALUMINUM
CONSTRUCTION



4855E

DESCRIPTION
4855E^{1,2} - Eagle Rural Mailbox

UNIT SIZE
7-1/2" W x 9-1/2" H x 20-1/2" D

WEIGHT
20 lbs.

PRICE
\$200.00

¹ Specify		
	black	white
		
	bronze	pewter

² Specify - decorative eagle door plate, handle and matching flag color



gold finish



silver finish

#4855E and #4815E mounted on a decorative post (#4835 - see page 69) with optional custom numbers / letters (see mailboxes.com) displayed

EAGLE NEWSPAPER HOLDERS

Made of heavy duty aluminum, Salsbury eagle newspaper holders are a unique option for eagle rural mailboxes. Each unit has a solid back and includes mounting hardware to easily attach to mailbox posts and spreaders (see pages 68-71). Eagle newspaper holders feature a durable powder coated finish available in four (4) attractive colors.

DESCRIPTION

4815E¹ - Eagle Newspaper Holder

UNIT SIZE

7-1/4" W x 4-1/2" H x 16" D

WEIGHT

10 lbs.

PRICE

\$90.00

¹ Specify



black



white



bronze



pewter



4815E



#4855E in a brick column displayed



(2) #4855E's on a 2-sided deluxe post (#4872 - see page 71) displayed