

Qualified purchases must be made between: May 1-31, 2021

Choose Qualified Rebate Amount	Merchandise Total	Qualified Products	Deadline
\$25 AmEx Gift Card	\$249 to \$499	All KAS brand area rugs from any collection. Excludes rugs from our Closeout section, rug pads, pillows, poufs, throws and any other accessories other than rugs.	Within 30 days after delivery
\$50 AmEx Gift Card	\$499 to \$999		
\$100 AmEx Gift Card	\$999 or more		

All fields are required. We cannot ship to a P.O. Box.

Purchase Date: _____ Sales Order Number: _____

Name: _____

Address: _____

City: _____ State: _____ Zip Code: _____

Phone Number: _____

To receive your American Express Gift Card rebate, please follow these instructions:

1. Fill out this form using Adobe Reader 8.0 or higher, or print it and fill it out by hand.
2. Indicate the Gift Card amount for which your purchase qualifies.
3. Fill in the date of purchase and your sales order number from your purchase receipt.
4. Provide us your name, shipping address (no P.O. Boxes), email address and phone number.
5. Make a copy for your records and mail the completed form to:

KAS Area Rugs Rebate Offer

Rugs Direct

PO Box 555

Winchester, VA 22604

If you have any questions, please contact Customer Service toll-free at 1-888-464-1447.

Your Gift Card will be shipped 4-6 weeks following the delivery of all items on your order. If you return any or all of your purchase after your Gift Card has been shipped, and this reduces your total order below the qualified amount, either \$25, \$50 or \$100 will be deducted from your return credit. Shipping, handling, taxes or processing fees do not apply toward the qualified merchandise total. Rugs Direct is not responsible for incorrect shipping addresses, lost, misplaced or undelivered cards. This rebate cannot be combined with any other promotions, discounts or price-match offers. Your completed rebate form must be postmarked within 30 days of delivery of your order. Only one Gift Card per order, household or promotion is permitted.