

SCORS

Scan On Receiving System

SCORS is the default method for processing goods through the Chehalis Retail Service Center.

This automated receiving and distribution tool allows us to deliver the right goods to the right stores in the best possible condition for sales. In addition, SCORS's speed, accuracy, and efficiency lets us deliver those goods exceptionally fast – with some stores able to put items in front of our customers later the same day they arrived in our DC.

Over 90% of product shipped to the Chehalis RSC is run through SCORS.

1. All product must be shelf ready and include the required UPC (price) ticket.
2. Shipping cartons must be durable cardboard, and within conveyable limits:

	Length	Width	Height	Weight
Minimum	9"	6"	3"	2 lbs
Maximum	47"	27"	30"	75 lbs

3. Each shipping carton must contain exactly one allocation. Usually this means each case has exactly one inner, set, or prepack.
 - If your allocation unit is too small for SCORS, discuss this with the Category Manager before entering data into the Vendor Item Portal. (This will allow them to write your orders in a way that will keep them out of SCORS.)
 - If your prepacks are too large for SCORS they will be redirected automatically. There are no additional setup requirements.
4. Each shipping carton must have full required "basic" carton marks for Chehalis (available on the Kroger Policies Document) or use the requested GS1-128 labels with ASN*.

* ASNs and GS1-128 labels which supersede basic carton marking and paper packing list requirements are restricted to orders which include SDQ allocation information in the EDI transmission. ASN and correlated labels required by FSMA Traceability standards for food should be used when required, but basic carton labeling requirements may also apply.

We look forward to working with you!

For information regarding SCORS, carton labeling requirements, or ASN/GS1-128 approval, please contact Kyla Galbraith at Kyla.Galbraith@kroger.com.

For information regarding the Chehalis RSC, please contact Mark Eiden at Mark.Eiden@kroger.com.