

Community Programs Communication



Coats for Kids

I would like to share with you some important information regarding minor changes to the program's ordering process.

Please be advised that in order for us to keep the prices of the coats and shipping charges down, the coats will now be available through **Supplies Online**, the supply ordering portal available on Officers **Online**.

The table below lists the prices and quantities for each coat style provided through the Supreme Council. The Qualifications column lists the number of cases your council must distribute in order to satisfy program requirements and qualify for two (2) credits in the Community section of the Columbian Award. Please note that one (1) credit will still be received regardless of the quantity ordered. To receive credit for the Columbian Award your council must submit the Coats for Kids Report Form (#10675) to fraternalmission@kofc.org.

Style	Quantity of Coats per Case	Qualifications		Cost per Case (Includes Shipping)
	(Prepack)	1 Point	2 Points	
Large Prepack	12	1 Case	6 Cases	\$234.35
Small Prepack	12	1 Case	6 Cases	\$234.35
Teen Prepack	12	1 Case	4 Cases	\$302.15
Extreme Prepack	12	1 Case	4 Cases	\$306.11
(New)				
Light Weight Prepack	24	1 Case	4 Cases	\$324.95

A limited supply of Extreme coats will now be available for boys and girls in sizes ranging from Small all the way up to Teen. These coats are designed to provide extreme warmth to children in jurisdictions who must cope with even colder temperatures.

All councils are welcome to participate in this important program. Coats are available through Supplies Online, the supply ordering portal available on Officers Online. **Price of shipping is included into the cost of the coats.**

We encourage councils to collaborate as a district to put on bigger coat distribution events. For more information on how to successfully implement this program, please visit <u>www.kofc.org/coats</u>.

If you have any questions or concerns, please email <u>fraternalmission@kofc.org</u>.