

A Heartwarming Day of Giving; Distributing Coats to over 500 kids!

On November 4<sup>th</sup> Rockport Ready Mix had the privilege of bringing warmth and joy to over 500 incredible kids in our community by partnering with Coats for Kids. Our team of volunteers were able to distribute new, cozy winter coats to children at Garfield Elementary School.

This event was not just about coats, it was about community, compassion, and the power of coming together to make a difference.

A special Thank you to Coats for Kids for organizing the vent and providing us the opportunity to provide the coats. Our appreciation to the volunteers, your kindness made a lasting impact on the lives of the children in our community.

Together with our Gift of Giving Program we can make a difference in a child's life.

You can check out the event at <https://www.wkyc.com/video/news/local/outreach/3cares/coats-for-kids/95-cd103ce8-e35a-4e5c-b116-32317ade4e90>

To learn more about Rockport's "Gift of Giving" program visit <https://rockportreadymix.com/gift-of-giving/>

To make your own donation to Coats for Kids, visit <https://coatsforkidscleveland.org/donate-money/>



## Rockport Ready to Help

Earlier this week on November 4, Rockport Ready Mix, a local ready-mix concrete company, sponsored a coat event at a Cleveland elementary school. The sponsorship entails a company donating money to Coats for Kids to purchase a brand new winter coat for every student at the school.

Rockport Ready Mix employees were on hand to help students try on their new warm winter coats. This is not the first time Rockport has generously funded one of the uplifting full-school coat events. It has been involved with Coats for Kids since 2020, appreciating the sheer joy on the students' faces as they receive their new coats.

Coats for Kids will coordinate additional full-school coat events in the Cleveland and Akron area later in November and December. These events will be sponsored by Ken Ganley Automotive Group, Accenture Cleveland, and the Cleveland Monsters.