

CASE STUDY



PROJECT DETAILS

Project Name:

Crest Ridge Residence

Location:

Schofield, WI

General Contractor:

Olson Paving

Architect:

Tyler Olson

Product Manufacturer:

County Materials Corporation

Date:

2020

Key Products:

Vantage™ Pavers, Elements™ Paving Stones, Summit Stone® Landscape Units, Crest™ Bullnose Pavers, and Blue Rip Rap Stone

County Materials' Dimensionally Compatible Pavers and Versatile Landscape Units Meet Homeowners' Needs

Solutions: Concrete landscape products offer versatility for patio transformation

When transforming their backyard, these homeowners sought durable and versatile products for their outdoor patio. County Materials' selection of concrete landscape products and accessories provided the homeowners endless design potential to create an inviting backyard space.

A combination of County Materials' Vantage Pavers in Majestic and Elements Paving Stones in Majestic and Reflection were used. County Materials' dimensionally compatible pavers promoted ease and speed of installation and allowed several textures and colors to be used in a single application. Manufactured using Genesis Face-mix Technology™, the pavers are integrally blended and can resist the elements, including wear from high traffic areas and seasonal weather conditions.

Continued on page 2.





Summit Stone® Landscape Units in Tumbled and Smooth textures were used to form seat walls, a fire pit, and an outdoor dining space. The wall surrounds the fire pit, providing additional seating for guests and visually separating the patio from the forested lot. County Materials' Summit Stone units are designed to complement our expansive collection of concrete pavers and enhance the functionality of outdoor living spaces.

County Materials' locally and readily available products allowed this backyard to be transformed within one month. Our durable and versatile concrete landscape products helped these homeowners' vision come to life, creating a beautiful space they can enjoy for a lifetime.



County Materials' dimensionally compatible pavers promoted ease and speed of installation and allowed several textures and colors to be used in a single application.

