

PROJECT DETAILS

Project Name:

Maiden Lake Road Residence

Location:

Lakewood, WI

General Contractor:

JJ's Cutting Edge LLC

Product Manufacturer:

County Materials
Corporation

Date:

2019

Key Products:

Grand Milestone®
Pavers, Elements™
Paving Stones, Tribute®
Retaining Wall System

County Materials' Concrete Landscape Products Form Stunning Lakefront Entertainment Space

Solutions: Versatile concrete landscape products transform lakefront outdoor patio space

Wanting to enhance their lakeside view, these homeowners sought a solution to maximize their sloping backyard. They worked with JJ's Cutting Edge to select versatile landscape products to create a one-of-a-kind retaining wall and patio design.

County Materials' concrete landscape products proved an ideal solution. Grand Milestone® Pavers in Haven offer a simple, yet bold statement. Elements™ Paving Stones in Reflection provide a clean aesthetic with their smooth surface and slightly chamfered edges.

Genesis Face Mix Technology™ is utilized to manufacture County Materials' expansive collection of concrete pavers. This technology offers pavers durability that can resist cracking from freeze/thaw cycles. Genesis Face-Mix Technology enhances the pavers' reliability to ensure customer satisfaction for years to come.

Continued on page 2.







Tribute Retaining Wall units in Rustic Hickory were utilized to support the patio and the property's slope with a multi-terrace design. Due to their unmatched strength, the concrete retaining wall units withstood minimal damage when severe storms impacted the area and caused trees to fall on the project during construction.

County Materials' readily available concrete landscape products offer unmatched design versatility. More than 3,000 SF of pavers and retaining wall units were manufactured and delivered to transform this outdoor entertainment space. County Materials' landscape solutions helped these homeowners create an inviting outdoor living space that leaves a lasting impression.







11

Due to their unmatched strength, the concrete retaining wall units withstood minimal damage when severe storms impacted the area and caused trees to fall on the project during construction.

