


A photograph of the Burnsville Police Department building, a modern brick structure with large glass windows and a prominent "POLICE" sign above the entrance. The building is set against a clear blue sky with some light clouds. A large evergreen tree is visible on the right side of the frame.

POLICE

PROJECT SPOTLIGHT • BURNSVILLE POLICE DEPT., BURNSVILLE, MN

SALT BARRIER

A close-up photograph of concrete pavers. The pavers are dark grey and arranged in a grid pattern. They are covered with a clear, crystalline salt barrier product. The product is applied in a way that it fills the recessed areas between the pavers and also coats the top surface. The product has a shimmering, reflective quality, especially where it catches the light. The overall appearance is that of a well-maintained, protected concrete surface.

The Burnsville Police Department in Burnsville, Minnesota had some updates made around their building in 2021. Using PaveDrain provided by Amcon Concrete Products, Bluestone Products completed the job by sealing the PaveDrain pavers with Tenon Salt Barrier. Designed to extend the life of concrete in areas that suffer from the effects of damaging salts and deicing chemicals, Salt Barrier was the ideal product for the job. Salt Barrier leaves no residue behind and helps prevent efflorescence, erosion and spalling when applied. Ready for traffic in 2-4 hours, the police department saw minimal downtime during the application process.