

Product Case History



Quebec Office Restoration Project

PRODUCT(S) USED:

Exterior Coating 1: Carbocrylic 120 Exterior Coating 2: Flexxide Elastomer

AREA COATED:

A Quebec office building located on a busy street corner in Vald'Or had noticed a more than unpleasant sight on its exterior walls. The porous concrete had allowed moisture in causing water stains and unappealing abrasion marks. Not wanting customers to be turned off by the degrading facade, the owners looked to Carboline for a solution. With years of experience in abrasion and corrosion control, Carboline was the best option to complete this job. Carboline was able to provide a much needed facelift that made a substantial improvement to the buildings aesthetics'. LOCATION: VAL-D'OR, QC DATE OF APPLICATION: 2016 MARKET: COMMERCIAL/ARCHITECTURAL SUBSTRATE: CONCRETE SURFACE PREP: WATER BLAST EXPOSURE: MOISTURE, OUTDOOR ELEMENTS



Quebec Office Restoration Project

COATING SELECTION EXPLANATION:

Carboline's solution provided two products used in combination to complete this project. Carbocrylic 120 was chosen as the primer, its ability to persistently adhere to virtually any surface made Carbocrylic 120 an excellent choice to secure the bond. Then the waterborn acrylic Flexxide Elastomer was applied as a finish. Due to its elongation ability and excellent durability this product is more than sufficient at finishing concrete and masonry surfaces.

The arrangement of these products will prevent further water absorption, therefore, preventing additional damage and ultimately, eliminating the unsightly stains, creating a more pleasing store front visual.

ADDITIONAL PHOTOS:



Before Application



Before Application



After Application