

Hughes Group:

Architects sought the expertise of Hughes Group for the façade construction of the two-storey Canada Goose flagship store in Chicago. The facade is clad with öko skin, concrete skin, and formed parts in polar white and liquid black. To articulate an upscale feel, Hughes Group chose surface textures of ferro, ferro light, and matte.

The sturdy 'concrete skin' façade panels, made of glassfiber reinforced concrete, are only 13 mm thin and offered the architect freedom for the design of individual facades. Hughes Group recommend the full Rieder line for its ability to 'wrap' smoothly over buildings, corners, and edges—creating a unique material flow. With öko skin, Hughes Group was able to supply a concrete façade in a slatted design. The various surfaces created a lively interplay of color.

Canada Goose Flagship, Chicago, IL

Architect: : David A. Levy Associates | Chicago, IL

Installer: Cleveland Marble

Type: Commercial

Products used: Rieder's Exposed Fixing Concealed Mounting

- Concrete Skin
- 'Öko' Skin
- Formparts



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Centerline Fabrication Overview

Centerline mounted the slats with little effort and warehoused the material which, unlike wood, is virtually maintenance-free. Additionally, Centerline installed all exposed and concealed mounting for the entire 3,000 sq. ft. façade. Materials were delivered in order and on time, and the contractor only dealt with one company and one contract—saving time and money. Overall, the updated aesthetic, efficient installation, and unique material pallet aligned with Canada Goose's vision for their American retail expansion.