

## Faculti Summary

<https://faculti.net/architecturally-exposed-structural-steel/>

This video details the professional journey of an educator in architecture, focusing on the integration of structural materials, particularly steel, into design processes. The speaker, who has taught building instruction since the 1980s, discusses their involvement with the Canadian Institute of Steel Construction (CISC) to address the challenges architects, engineers, and fabricators face in specifying exposed steel in buildings.

They emphasize the need for visual references rather than dense text documents for architects to better understand steel aesthetics and functionality, leading to the development of visual guides and presentations across Canada and internationally. The speaker went on to write several books on steel design, collaborating with diverse organizations while promoting better understanding and use of exposed structural steel (ESS).

The narrative highlights the importance of collaboration among architects, engineers, and fabricators to improve design and detailing, as well as the author's efforts to educate students about the practical aspects of steel construction. The goal is to empower new architects with knowledge about materials and their applications, bridging the gap between architectural education and real-world construction practices. The speaker concludes with an ongoing commitment to spreading awareness and understanding of steel design through lectures and published works.