

# FULL GLASS

## FIN SUPPORT

Fin support systems are considered the workhorse of structural glass walls. This system offers a very high degree of transparency, especially if low iron glass is used for the fins.



University of Alberta SUB (Edmonton, AB)

## System Details

- Glass fins can be suspended from above or rested on the structure below.
- Typical max height is up to 10m [33 ft], although longer spans can be achieved.
- Spider or doc & pin fittings are usually bolted at the side of the fins.
- Stainless steel shoes and connector plates keep fins in place.
- Splice plates allow fins to be segmented into reasonable lengths for fabrication and install.
- Spider fittings often combined with splice plates for a cleaner look.

Fin Head Connector

Glass Fittings

Splice Plates

Glass Fin

Glass Fin Support

Fin Shoe

