



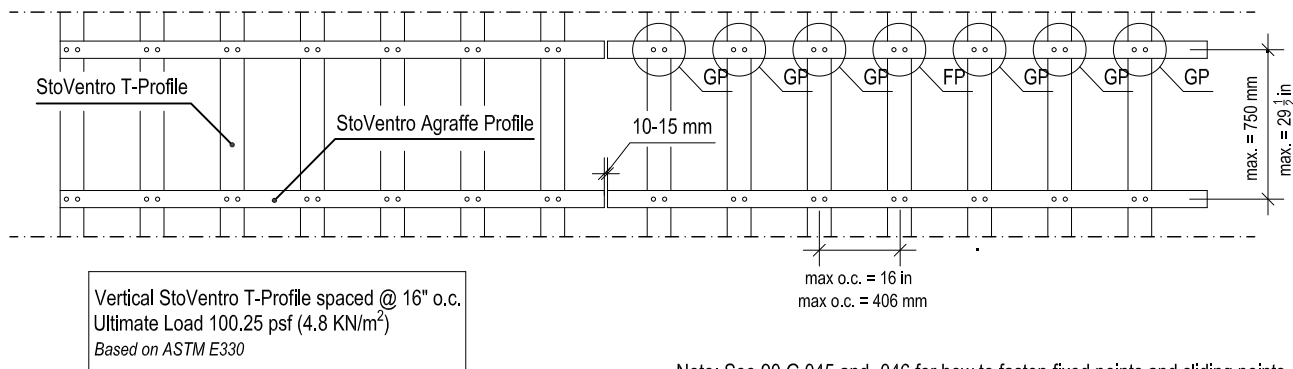
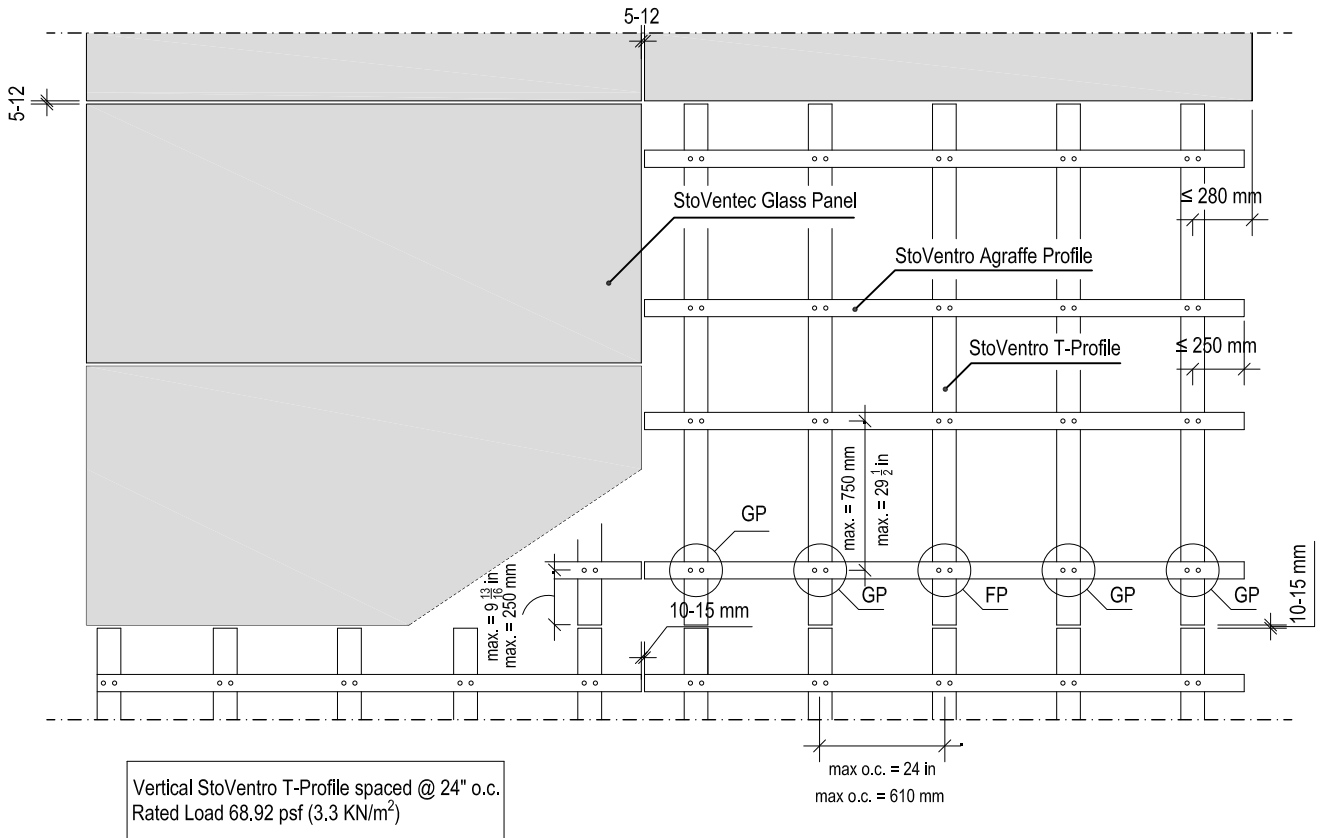
# StoVentec™ Glass

Landscape Panel Installation, Vertical StoVentro™ T-Profile spacing,  
 16" o.c. & 24" o.c. Vertical Glass Panel edge, cantilevered over StoVentro™ T-Profile  
**Elevation View**

Date: March 2020

Detail No.: 90.G.003

Rated wind loads based on DIBt approval. A qualified licensed engineer must determine project specific wind loads in accordance with the applicable building code and verify adequacy of the proposed assembly with appropriate safety factors applied



Note: See 90.G.045 and -046 for how to fasten fixed points and sliding points.

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