
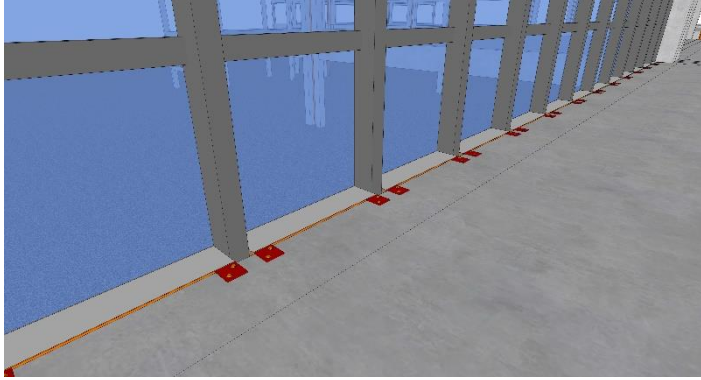
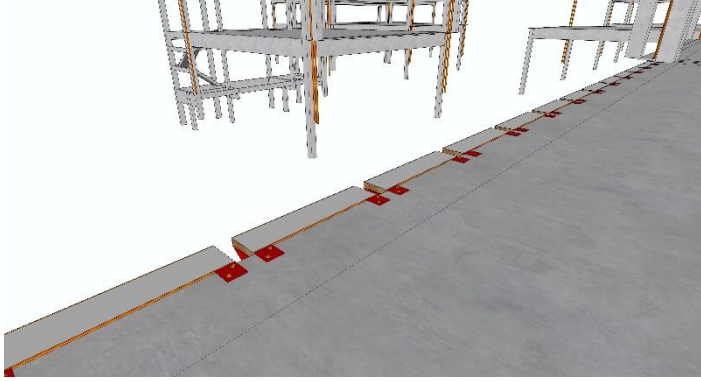
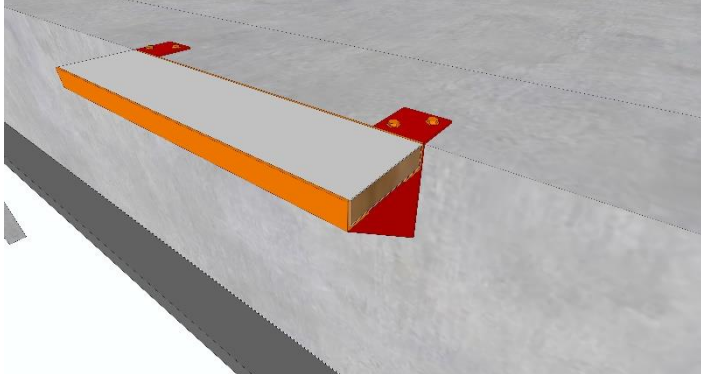
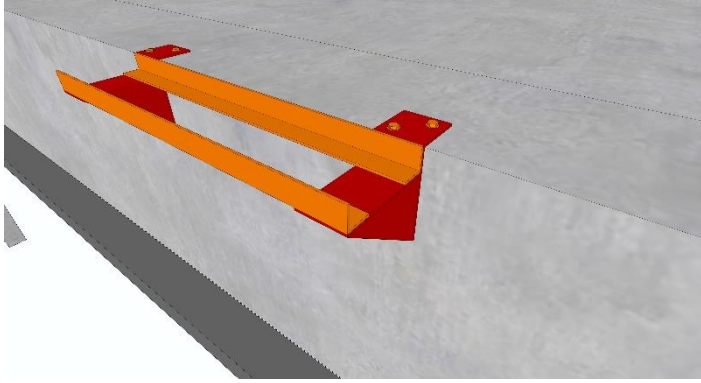
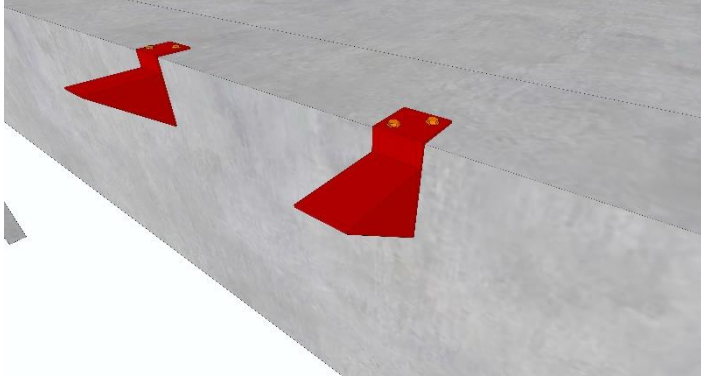
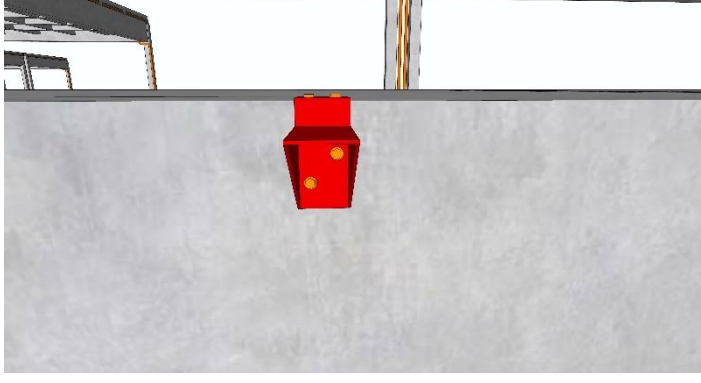


Detalhe da estrutura de arremate para o piso junto à pele de vidro

 A 3D architectural rendering showing a finished floor with light-colored square tiles. To the right, a glass wall is supported by vertical metal mullions. The floor is flush with the base of the glass wall.	<p>- Detalhe do piso Acabado e da pele de vidro instalada.</p>
 A 3D architectural rendering showing the floor preparation stage. The floor is a plain concrete slab. Red spacers are placed along the base of the glass wall to create a gap between the floor and the wall.	<p>-Fixação com as interferências da pele de vidro. Laje sem acabamento.</p>
 A 3D architectural rendering showing the floor preparation stage. A metal structure, consisting of a horizontal channel and vertical supports, is installed along the base of the glass wall. The floor is a plain concrete slab.	<p>- Detalhe da laje sem acabamento e com a estrutura para arremate de piso.</p>
 A close-up 3D architectural rendering of the metal structure. It shows a horizontal channel (Painel Wall) supported by a vertical cantoneira (corner bracket) which is fixed to the concrete slab. The channel is designed to hold the final floor finish.	<p>- Detalhe da laje sem acabamento e com a estrutura para arremate de piso.</p> <p>- A estrutura é composta de cantoneiras e de Painel Wall para servir de base para a instalação do acabamento final do piso.</p>

	<p>- Detalhe da estrutura sem o painel wall, onde serão utilizadas duas cantoneiras para suporte do painel wall.</p>
	<p>- O revestimento será apoiado sobre consolos metálicos fixados a laje existente.</p>
	<p>- A fixação será através de chumbadores mecânicos tipo parabolt PBA Ancora ou similar.</p>

Link para modelo 3d: <https://skfb.ly/o9QMn>