



technical sheet	facad stabilization mullion guid	de anchors le system	ref.: T4777 rev. no.: date: 06/01 page: 3/3
A more effective system is mullion guide system. Cor building is done by guid platform, which run in guid of the building. These gu made of an open extru- which is fixed, to the façade The mullion guide rails mu a 600lb. ultimate pull i distance between the g depending on the stage used.	to fit the building with a attinuous descent of the e rollers fitted to the e rails along the length ide rails are generally ded aluminum profile, e. st be able to withstand n any direction. The juide rails may vary platform length being	Stabilization anchors m over 130' (150' or 45m i being no more then 50' The vertical distance be must be no more then 5 less. <i>Tractel's design office v</i> provide the most suitab and for the safety opera	ust be installed in buildings in Canada), with the first on from the top of the building. wween anchors below 50' i0' or 3 floors whichever is will carry out a study to le solution for the building ators.
Primary suspension wire ropes indented mullion guide limit sensor switch guide rollers engaged to indented mullion track ullion track building façade roller hoisting machine secondary suspension wire rope			
Swingstage Division			