Architectural specifications

Satellite commercial doors Cosmos

Door/s shall be selected from the Satellite Cosmos range as manufactured by Studform.

Door/s shall be of a solid core construction including radiata pine rail to full perimeter, with (Selected) facing to front and rear face. Door/s shall be constructed with integrated 12mm thick trim to all sides, and include glazing and/or door hardware to meet with project requirements.

Eclipse

Door/s shall be selected from the Satellite Eclipse range as manufactured by Studform.

Door/s shall be of a foam core construction including radiata pine rail to full perimeter, Chipboard inner rail of 98mm width, with a styrene core.

(Selected) facing shall be laminated to front and rear face. Door/s shall be constructed with integrated 12mm thick trim to all sides, and include glazing and/or door hardware to meet with project requirements.

Nimbus

Door/s shall be selected from the Satellite Nimbus range as manufactured by Studform.

Door/s shall be of a hollow core construction including radiata pine rail to full perimeter, Chipboard inner rail of 98mm width, with an expanded composite core.

(Selected) facing shall be laminated to front and rear face. Door/s shall be constructed with integrated 12mm thick trim to all sides, and include glazing and/or door hardware to meet with project requirements.

Galaxy

Door/s shall be selected from the Satellite Galaxy range as manufactured by Studform. Door/s shall be of a classic / premium / ultimate construction.

(Selected) metal skins shall be fitted and glued to front and rear of the door, include glazing and/or door hardware to meet with project requirements.

Satellite door options











