

ALSPEC

Architectural

“FITZROY” COMMERCIAL SLIDING DOOR SUITE



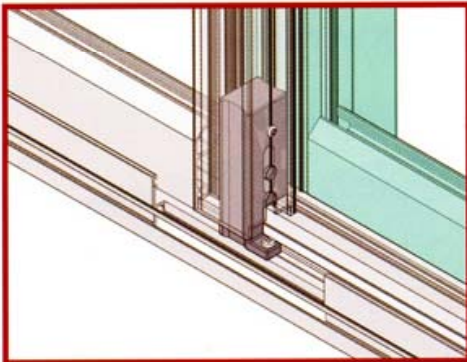
ALSPEC ON DISC

ALSPEC ON DISC is now regarded as the industry's leading architectural reference tool, and **ALSPEC** is proud to add to its many features, our extensive range of **ALSPEC HARDWARE**.

With the click of the mouse, **ALSPEC ON DISC** offers information covering the full range of **ALSPEC** Architectural Suites, **ALSPEC** Security and Home Improvement Products, **ALSPEC** Generic Extruded and Rolled Products and **ALSPEC** Hardware products. Also included in **ALSPEC ON DISC** is an updated version of the **ALSPEC** Windload Calculator Program.

FEATURES INCLUDE:

- * View product technical details
- * Select products by applications / end use
- * Quick find search facility with industry cross reference
- * Print product assembly details as well as individual sections
- * Download drawings in .dwg and .dxf formats
- * View and insert sub assemblies and products directly into AutoCAD and MicroStation Drawings
- * Automatic update via internet
- * Customer specific pricing function



Anti-lift Security

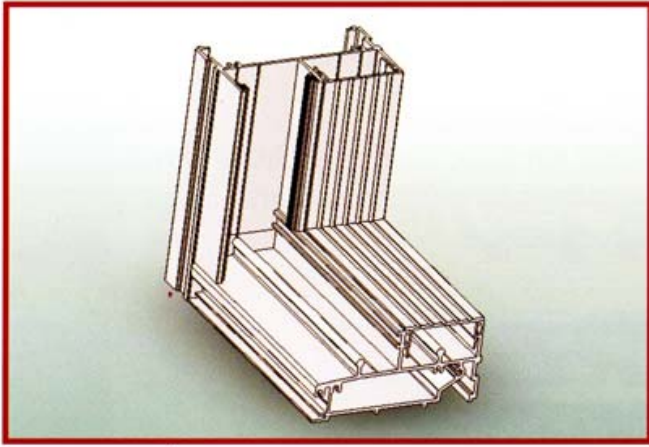


OXXO Configuration



OX Configuration

ALSPEC "FITZROY" COMMERCIAL DOOR SUITE



- *The Fitzroy Suite is ideal for high rise apartment and commercial applications.*
 - *Allows floor to ceiling designs to create modern living areas.*
 - *Flexible design capabilities - inside or outside sliding.*
 - *Multiple panel designs.*
-
- *Comfort assured, keeps the elements on the outside. Design advantages in high exposure areas.*
 - *The smart appearance of the multi purpose threshold allows cavity covering both horizontally and vertically.*
 - *Economical integration with the ALSPEC McArthur System making use of standard subheads and subsills.*
 - *Designed to meet the relevant performance requirements of extreme exposed coastal positions.*
 - *Can be screened inside or outside to suit clients requirements.*
 - *Use of the Anti-lift blocks gives safety in high exposure areas.*
 - *All doors conform to AS2047.*
 - *Tested to 600 Pascal water penetration with the use of a subsill.*
 - *Opening configurations include XO, OX, OXO and OXXO.*