



Private residence, Auckland - New Zealand.

## Control

Horiso® Specialty Venetian Blinds can be manually operated with a crank handle or motorised for all four product applications featured in this brochure:

- ▶ External
- ▶ Double skin facades
- ▶ Internal - aluminium
- ▶ Internal - timber.\*

\*External application available on request.

### Crank operation for Specialty Venetian Blinds

Systems using any slat size can be manually operated using a gear box and crank handle. Handle lengths can be specified to project requirements.

### Motorisation for Specialty Venetian Blinds

Motorised operation is the most effective control for Specialty Venetian Blinds. The electric motor is concealed within the head box and incorporates limit switches and internal thermal protection against overheating. Risk of wind damage is minimised when integrated with a wind sensor which automatically tilts and safely retracts the blind when necessary.

## Installation

Quality installation is a determining factor in achieving optimum performance and longevity of the Specialty Venetian Blind system. It is recommended that shading requirements, building structure assessment, precise measurements and design are considered.

Horiso® provides technical assistance and engineering support to architects, engineers, builders and construction experts. Horiso® is proud to closely collaborate with project shading specialists and installers throughout the world.

Installation options for Horiso® Specialty Venetian Blinds include:

- ▶ Installation into existing building recesses.
- ▶ Installation using top fix pelmet fitted onto building structure. Pelmet extensions available if required.
- ▶ Installation using face fix pelmet fitted onto building structure. Pelmet extensions available if required.

Custom termination bracket fixings can be manufactured to suit the particular architectural design and construction material of the building.