

	Vanda
erior wall cladding	VANDA HOLDINGS LTD Unit G, 166 Marua Road Ellerslie, Auckland 0800 826 326 admin@vanda.co.nz www.vanda.co.nz
Jation	PRODUCT : Vanda Part Flushbox Recess for Double Blind Systems VA-PB-2001 DESCRIPTION : Part Box Extrusion with Extension Cover Plate. designed to be recessed into ceiling to conceal the window blinds.
minium joinery allow for flush fit ween door/window d and bottom of h box coordinate usion with joinery nufacturer)	MATERIAL: Powder coated aluminium in standard Vanda White or any Dulux powdercoat colour. NOTES : Ensure there is space for window/door handles. The Partbox can be fitted after the ceiling linings have been fixed, stopped and painted as the box has an 8.0mm flange that covers the end of the cut ceiling plasterboard lining. Contractors required to frame out the internal cavity to allow for the PartBox to fit Blinds can be chain controlled or automated Trimming of the removable cover plate is required for chain control blinds Extrusions come supplied in 4.2 lengths Finished Recess Cavity Space : 130mm x 180mm Spacing allocated for Acmeda Double Top Fix Bracket Maximum Drop Height : 3000mm Opening Width for Blinds : 47mm Vanda Recommendation : Sewn Pocket Base Rail Treatment Builders to form a recess cavity space to allow for 2 x roller blinds to sit on a pair of single brackets. Vanda partbox with Extension cover plate to fit on room side with flage to locate plasterboard lining. Cavity recess size to be 130mm wide x 180mm high Blinds run side by side, close to window. Sewn pocket and Lathe recommended for this situation. DISCLAIMER: Note that the architectural detail is shown for reference only. All architectural details shown shall not be used for construction, and shall be drawn by an architect according to the specific building project and application. Drawing intent shows the possible placement of Vanda products within a building context. 1:2 Scale (A3)