

abi Hide Away

RECESSED CEILING SCREENS

abi Hide Away innovative plate systems can be fitted to **abi**'s motor & manual screen model ranges, to transform them into recessed ceiling screens.

There are 2 optional **Hide Away** plate designs, one to suit the round aluminium case (Prado motor or Monte Carlo manual) and one to suit the square case (EconoElectric motor or PremiumR manual) screens. You no longer have to carry 2 complete ranges of screens - just the normal motor and manual models with the optional **Hide Away** recessed plate.

The **Hide Away** plate systems are quick and easy to attach to the screen, fitting around the screen like a glove. To install the screen, simply cut the hole in the ceiling to suit the screen (template included with each plate), install the ceiling rod supports, and position the screen into the opening and bolt the screen into position. Out of sight, out of mind, and for a fraction of the cost of other screen manufacturers. Finished in white powdercoat finish to match a standard ceiling.



SPECIFICATIONS

Models:

Hide Away P: suits the rounded aluminium case Prado or Monte Carlo screens

Hide Away E: suits the 84" square case EconoElectric or PremiumR screens

	<i>Hide Away P</i>	<i>Hide Away E</i>
Material	Aluminium	Steel
Finish	White Powdercoat	
Length	Screen case length + 150mm	
Width	140mm	
Attachment to screen	Hinged metal saddles screwed to screen case	
Attachment to ceiling	Threaded rod attached to solid ceiling above & bolted to Ambience Plate	

Installation:

The Hide Away plate is fitted to the appropriate **abi** screen so that the screen & plate become an integral unit. Simply cut a hole in the ceiling to suit the plate being used (as per instruction manual) and install threaded rod into the structure above the ceiling (positioning as per instruction manual). Slide the screen mount bracket over the threaded rod (into the ceiling cavity) until the screen ceiling plate is flush against the ceiling. Insert the 2 nuts and tighten. Slide the cover plate that enables access to the fixing nuts and the installation is complete. Motor screens require the power plug to be inserted into a power socket in the ceiling cavity.