

infotex is Australia's most popular modular aluminium panel system.

infotex can be used for door and wall signs, directories and both single and double-sided projecting and suspended signs.

There are seven standard panel heights: 20mm, 40mm, 60mm, 80mm, 100mm, 120mm and 160mm. All 2400mm long

An extensive range of colour

finishes and detail trims are available to enhance the product including anodised, powder coated or PMS colour matched in acrylic or two pack.

infotex also combines with **alphatex** to make a directory with a difference

infotex

infotex

infotex is a modular aluminium panel system which has been developed to satisfy the demands of any interior signing requirement.

concept

The slim, elegant design of the system enables **infotex** to work effectively in any environment, its modular nature and range of fixing options make it both flexible and interchangeable. **infotex** can be used for door and wall plates, directories, and both double-sided projecting and suspended signs.

the range

There are seven standard panel heights ranging from 20mm through to 160mm with lengths up to 2400mm.

typography and graphics

Graphics can be applied by silkscreen printing, etching, engraving or as computer-generated decals. Panels and texts are available in any colour and any typeface.

end caps

End caps are supplied in matt black, white or light grey as a standard finish, though any colour is available on request.

detail trims

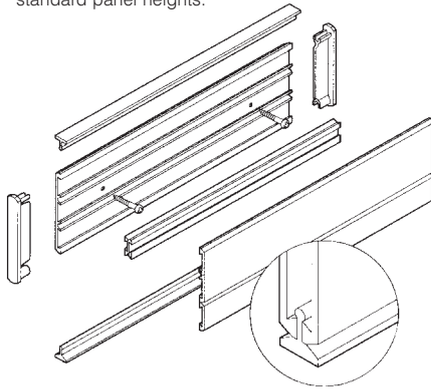
The trims can be used in a purely aesthetic way to add colour, or in a functional way to add panels or even other systems.

finish

Natural silver anodising is the standard finish. Any colour can be applied to the mill finish panel using powder coating or two-pack.

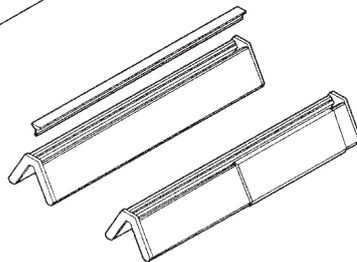
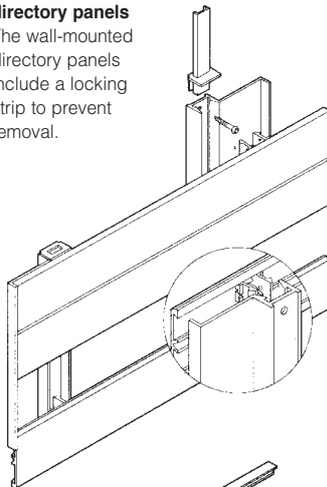
door and wall panels

There are over 30 door panel combinations from just using the seven standard panel heights.



directory panels

The wall-mounted directory panels include a locking strip to prevent removal.



desk plates

There are three variations of this desk plate which incorporate varying panel combinations of 20 and 40mm. The desk plate also has an optional slider. Detail trims can be added to the top of the desk plate and finished in any colour.

framed directory panels

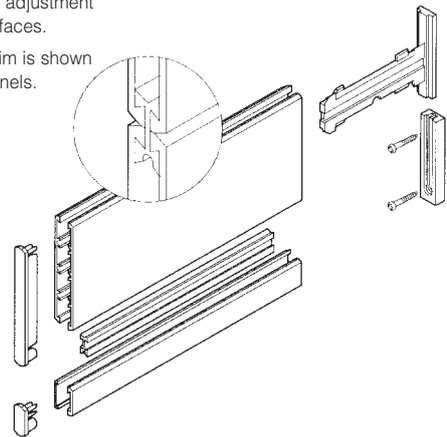
This frame and rail system is designed to encapsulate any combination of directory panels.

The vertical panel divider is an accessory of the Infotex frame and rail system. This component allows any combination of standard panels of different depths to be arranged horizontally against each other within the same directory.

projecting panels

The fixing bracket incorporates an angled fixing edge for adjustment on uneven surfaces.

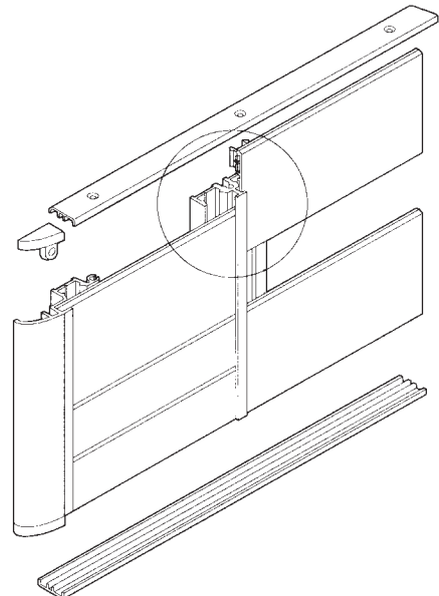
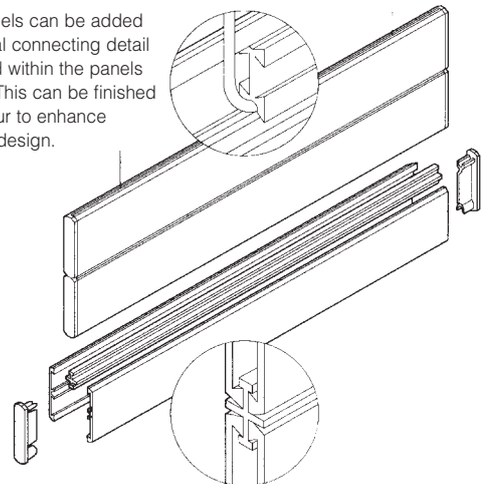
The dovetail trim is shown connecting panels.



suspended panels

Different sized panels can be arranged back to back by use of the dovetail strip. The dovetail also acts as the cable guide on this product.

Further panels can be added by a special connecting detail trim located within the panels as shown. This can be finished in any colour to enhance the overall design.



Wood&Wood.
BRISBANE SYDNEY MELBOURNE

Wood & Wood Sign Systems

42 Cessna Drive Caboolture Qld 4510
Tel: (07) 5498 9588 Fax: (07) 5498 9477

SIGNAGE COMMUNICATION SOLUTIONS