

ENGAGE

The Engage workstation is a H framed leg system that has been designed for a linear style layout. The system has the option of fixed height, technician adjust, 2 user adjust or electric sit to stand with a seamless integration, ensuring that the look remains consistent no matter what the adjustment option. The 30mm shadow line detail is unique enabling flexible cable reticulation giving a cleaner look. The lateral strength of this



DIMENSIONS

Height Width Depth Various Various Various

SPECIFICATIONS

Made in New Zealand 10 year warranty 10 year supply guarantee **GECA** Certified

Engage leg system fixed height Edge stacking screens 30mm

Powder coated to standard colours

Upholstered fabric screens

Seamless adaptability for re configuration 30mm Shadow line detail between work top and edge screen

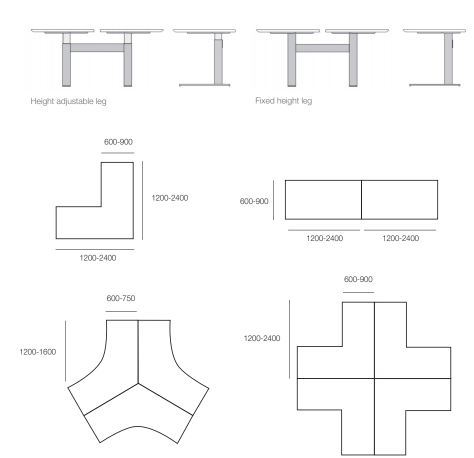
Cable tray system for reticulating power and data services with a supplied service plate to mount Quad GPO and Triple Data outlets

GENERAL

Origin **Lead Time** New Zealand 6 weeks



TECHNICAL DRAWINGS















1F Marine Parade Abbotsford, Victoria 3067 Australia

T +61 (3) 9818 8400 F +61 (3) 9818 6655 info@hfa.com.au



(b) @ecf_hfa



ENGAGE

workstation is superior and has been designed for expansion so it can be easily reconfigured with minimal cost. The screen has been designed to allow for a superior cleaning regime by creating a wipeable surface between desktop and screen fabric. The screen's adaptability allows for personalization through interchangeable accessories and screen options.



OPTIONS

Technician adjustable leg system User wind up adjustable leg system Single sided C leg Engage leg system Electric height adjustable Sit to Stand Accessories including:

Paper trays, landscape or portrait, double paper tray, landscape or portrait shelves, Pencil tray, Name tag, White board, Feature ply wood panels with cut out profiles - painted or raw finish

Upholstered in all screen fabric options Powder coated in standard Dulux colours































