

ELAN

A high quality double skin steel partitioning system
for offices and warehouse factory applications



LEE
MODULAR STEEL WALLS



ELAN IS A MODULAR SYSTEM FOR ENCLOSURES AND DIVISIONS WHERE APPEARANCE, STRENGTH AND INSULATION ARE REQUIRED.

Panel Sections:-

Available in: full steel, steel/glass/steel, steel/glass, fully glazed and chair rail glazed.

Dimensions (mm):-

There are four standard heights available: 2440, 2745, 3050 and 3660.

All are available in widths of:

300, 400, 500, 600, 700, 800, 900, 1000.

Finish:-

All panels are supplied with a TGIC and lead free powder coat, to an average thickness of 70 microns. Partitioning is available in Sandstone BS.08.B.17, Grey BS.0.A.05, Grey RAL7037, White RAL9010, Blue RAL 5010.

However, non-standard and corporate colours are available on request.

WIDE RANGE OF APPLICATIONS

Elan is a quality double skin office or factory partition that offers a versatile attractive appearance for the working environment. Applications range from industrial canteens and facilities, laboratories to museum display areas.

Panels can be supplied in a fully fire-rated version to BS476:Part 22: 1987. Noise reduction capabilities can also be offered.

Elan is supplied complete with a full range of proprietary suspended ceilings with tiles that cover the full spectrum of textures and designs. Elan is a cost effective answer to all your space management problems.



Single or double glazing is available with or without integral blinds.

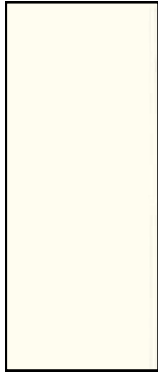


Lock and handle units are integrated;



Heavy duty top capping adjustable for height variance and used for tall multi-tier requirements.

PANEL OPTIONS



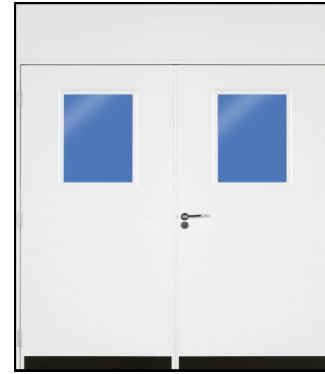
Full Steel



Steel / Glass / Steel



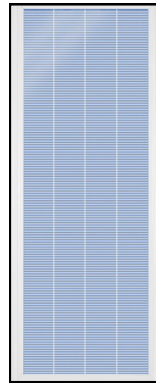
Steel / Glass



Steel Double Door



Timber Door



Fully Glazed with
Incorporated
Blinds



Glazed with
Chair Rail



Fully Glazed



Troax Lee Manufacturing Bldg. 52, Third Avenue, Pensnett Trading Estate, Kingswinford, Dudley, DY6 7XF

Telephone: +44 (0) 1384 277 441 Fax +44 (0) 1384 273 627 email: info@troax.co.uk www.leewalls.co.uk