ELAN

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





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.

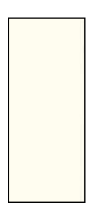
Lock and handle units are integrated;

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

ELAN

www.leewalls.co.uk

PANEL OPTIONS









Full Steel

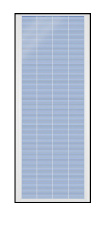
Steel / Glass / Steel

Steel / G;ass





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