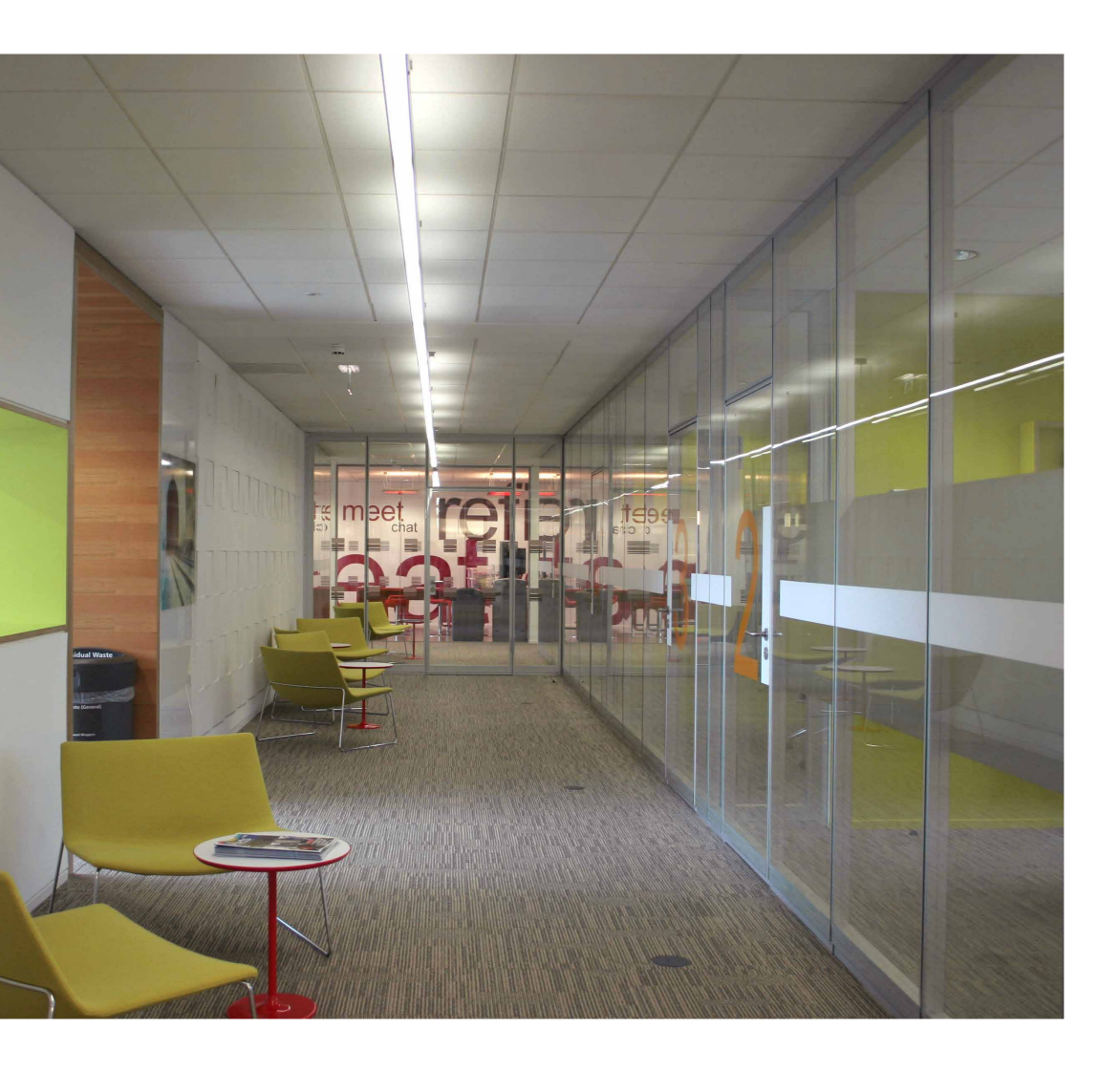


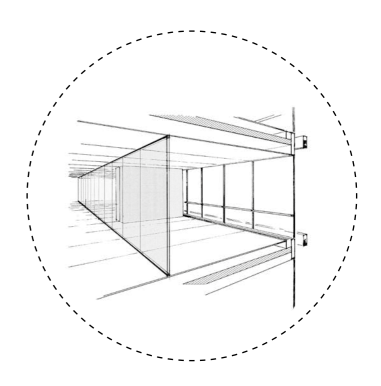
Designed for generous room layouts

Whenever short utilisation cycles and changing space requirements call for frequent alteration of room layouts, the innovative TWO.2.BLOCK partitioning system offers an affordable, attractive solution that's extremely flexible. The modular bi-block concept guarantees a low-cost, resource-friendly system that gives you unbeatable value for money – right from production and logistics through to installation and reconfiguration.

The flush-fitted glazing construction of the TWO.2.BLOCK's glass modules brings the frameless glazed architecture of today's office buildings right inside the office.







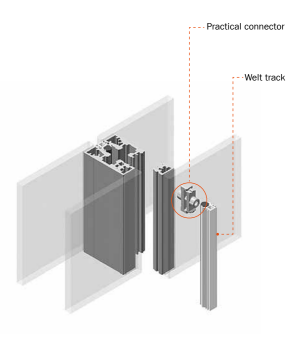
EFFICIENT,FLEXIBLE AND TRANSPARENT

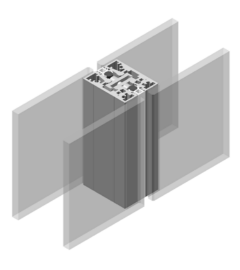
TWO.2.BLOCK FEATURES TRANSPARENT AND OPAQUE WALL MODULES THAT FULFIL THESE CHANGING SPACE REQUIREMENTS ON A PERMANENT BASIS. THE COMBINATION OF ELEMENTS PROVIDES MAXIMUM VARIABILITY. THERE IS A WIDE SELECTION OF AVAILABLE DESIGNS, RANGING FROM INDIVIDUAL LAMINATION OF PANELS TO AN ELECTRIC BLIND SYSTEM. OPAQUE PANELS CAN BE SUPPLIED IN MELAMINE, VENEER, FABRIC OR WHITEBOARD FINISHES, LACQUERED GLASS, CHALKBOARD COATING ETC.



TRANSPARENT *FLEXIBILITY*

THE FUNCTIONAL DESIGN OF TWO.2.BLOCK IS THE BASIS FOR A HIGH-QUALITY PARTITION SYSTEM. ITS MODULAR DESIGN MAKES TWO.2.BLOCK EASY TO TRANSPORT AS A BI-BLOCK UNIT, ALLOWING STRAIGHTFORWARD HANDLING. THE GLAZED UNITS ARE COVERED WITH TRANSPARENT ADHESIVE FILM, SO THAT THE PROFILE COLOUR REMAINS VISIBLE AS A SPACE-DEFINING ELEMENT.

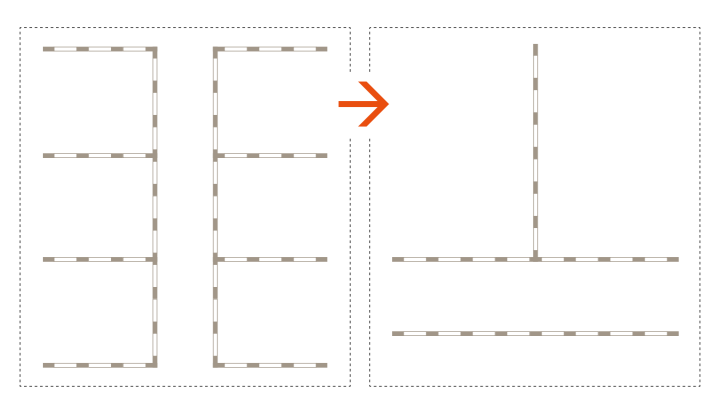




TIME IS MONEY: TWO.2.BLOCK *SAVES BOTH*

TODAY IT'S A CUBICLE OFFICE - TOMORROW A MULTI-PURPOSE OR OPEN SPACE OFFICE. SPACE UTILISATION DEPENDS ON WHAT TENANTS NEED.

THE TWO.2.BLOCK PARTITIONING SYSTEM ALLOWS OFFICE STRUCTURES TO BE ADAPTED TO SUIT CURRENT USAGE REQUIREMENTS. CHANGE HAS TO BE COMMERCIALLY VIABLE. THE SYSTEM'S MODULAR DESIGN MEANS THAT INDIVIDUAL ELEMENTS CAN BE REARRANGED OVERNIGHT. THIS MOBILITY IS ACHIEVED WITHOUT THE USE OF SCREW FITTINGS ON TEXTILE SURFACES. OPAQUE AND TRANSPARENT ELEMENTS OF THE SAME SIZE CAN BE INTERCHANGED QUICKLY WITHOUT DISMANTLING ADJACENT MODULES, TO GIVE THE SPACE A DIFFERENT EFFECT.

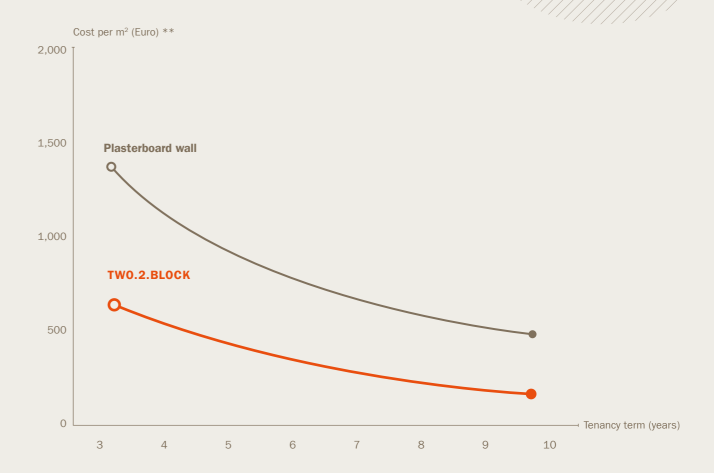


20% INVESTMENT, 80% LIFE-CYCLE COSTS – THAT'S THE REALITY WITH OFFICE PREMISES.

Shorter tenancy cycles and individual requirements on space usage that vary between tenants mean that alterations need to be carried out to existing premises more and more frequently. The pressure to adapt becomes a cost issue – it threatens to eat into your profits. The TWO.2.BLOCK system provides an innovative solution.



Cost comparison by tenancy term*



CONSIDERABLY FASTER TO INSTALL AND THEREFORE MORE COMMERCIALLY VIABLE THAN ALL OTHER STANDARD ROOM SYSTEMS. TWO.2.BLOCK HAS A SIGNIFICANT COST ADVANTAGE RIGHT FROM THE START COMPARED WITH CONVENTIONAL DRY CONSTRUCTION PARTITION SYSTEMS. THE COST OF SETTING UP A ROOM AS A PRICE PER SQUARE METRE OVER A TENANCY OF FIVE YEARS ON AVERAGE WORKS OUT 67% CHEAPER WITH TWO.2.BLOCK THAN IT WOULD DO USING CONVENTIONAL INTERIOR FURNISHING.***

8 | 9

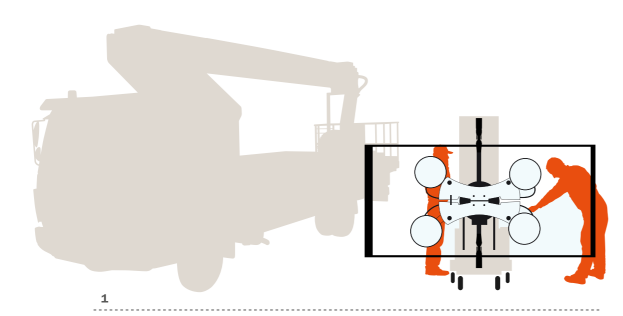
^{*} Assuming a lifespan of 30 years for office premises, plus the resulting alteration costs arising through each tenancy cycle for room partitioning. Does not take into account interest rates and inflation.

^{**} Investment and alteration costs

^{***} Assuming a lifespan of 30 years for office premises.

TWO.2.BLOCK ASSEMBLY AND DETAILS TWO.2.BLOCK FINISHES AND PRODUCT OVERVIEW

Assembly and details -**Absolute transparency**





1 | FAST ASSEMBLY

Sophisticated logistics concept from supply to acceptance of goods.

2 | ELEGANT FLUSH-FITTED GLAZING

Frameless glazed architecture comes right into the interior structure, optimum acoustic insulation up to 45 dB with slimline wall panels.

3 | INTEGRATED DOOR CLOSER

Not visible when door is closed.

4 | ADJUSTABLE DOOR HINGE

3D adjustment for secure closing of hinged glazed door or solid door.

5 | GLAZED LOCK UNIT

For a flush-fitting look.









Finishes and product overview



Wall	Test	1st panel side	2nd panel side	Infill/insulation	Acoustic insulation value RW, P, dB
Glass	Element	ESG, 8 mm	ESG, 8 mm	none	36
	Element	VSG, 8 mm	VSG, 8 mm	none	41
	Element	ESG, 8 mm	VSG-S, 8 mm	none	42
	Element	VSG-S, 8 mm	VSG-S, 8 mm	none	45
	All tests carried out on fully carpeted floor.				
	Door	ESG, 8 mm	ESG, 8 mm	none	35
	door	VSG-S, 8 mm	VSG-S, 8 mm	none	37
Opaque	Wall	MELAMINE, 16 mm	MELAMINE, 16 mm	Mineral wool, 50 mm	39
		MELAMINE 16 mm	MELAMINE, 16 mm	Mineral wool, 40 mm	42
	Wall		WELAWINE, 10 IIIII	GK, 12.5 mm (1x)	43
	Wall	MELAMINE, 16 mm	MELAMINE, 16 mm	Mineral wool, 40 mm GK, 12.5 mm (2x)	45
	Test on a complete wall made up of 4 panels. Wall (4.45 x 3.0 m) with wall connection. Fitted on fully carpeted floor.				
	Wall with door	MELAMINE, 16 mm	MELAMINE, 16 mm	Mineral wool, 40 mm GK, 12.5 mm (1x)	40
	Test with floor sea	al on hump sill on carpet	ted floor (or on smoot	h, hard floor).	











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