

Paradigm Easy-Erect Rigs

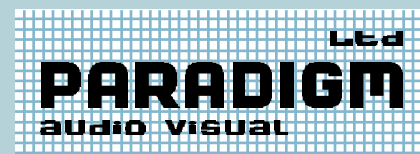
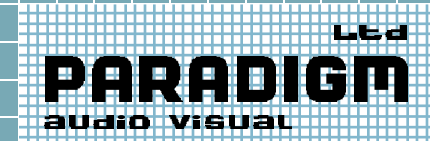
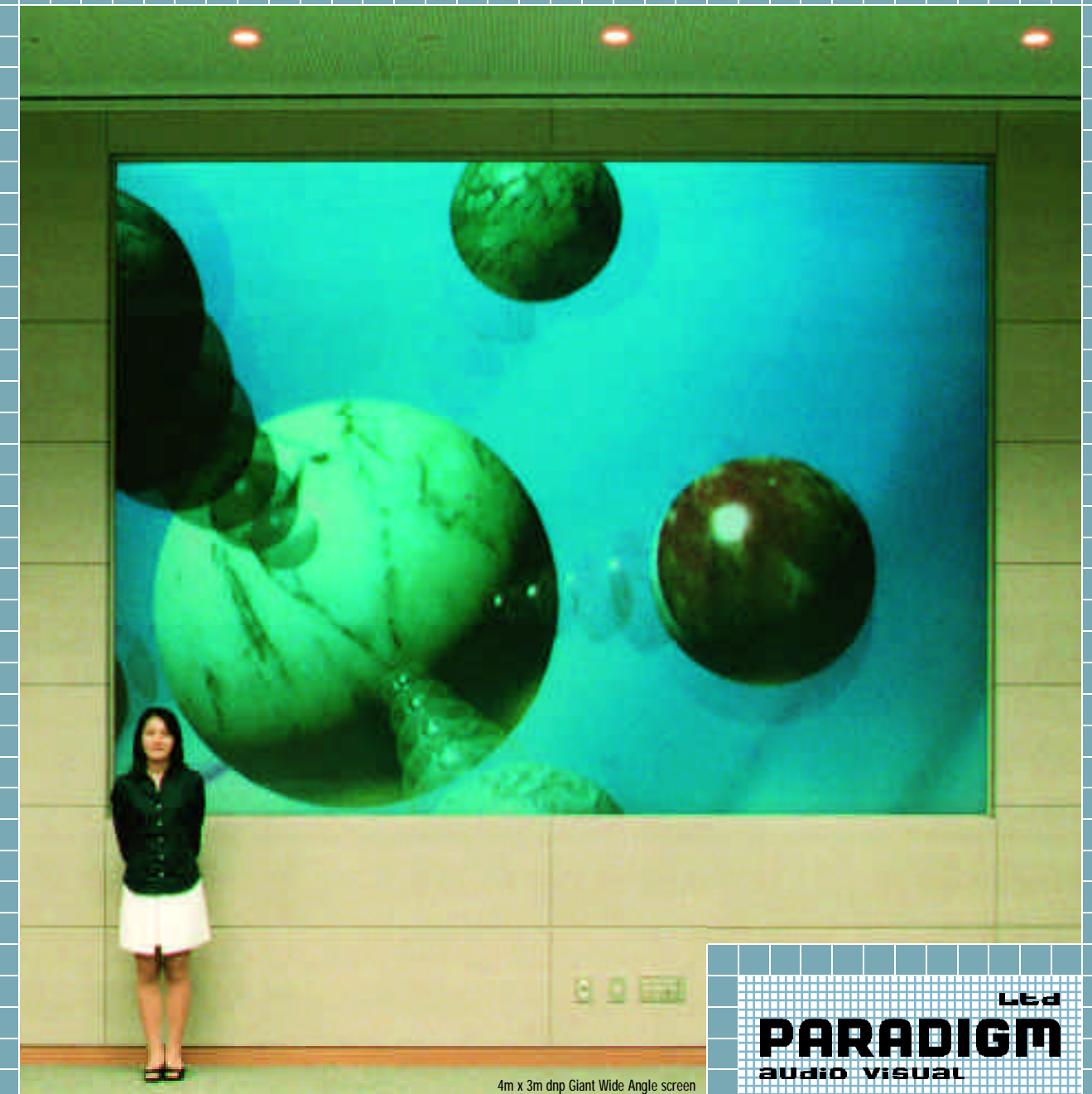
We guarantee to make your projector shine

Easy-Erect Rigs depth guidelines - we will confirm an exact depth at point of quotation or order

Screen Size (Diagonal)	Baseline (floor to base of image)	0.8:1 lens (1 mirror rig)		1.27:1 lens (1 mirror rig)		1.27:1 lens (2 mirror rig)		2:1 lens (2 mirror rig) <small>i.e for most LCD projectors with standard zoom lenses</small>	
		Depth	Order Code	Depth	Order Code	Depth	Order Code	Depth	Order Code
67"	1200mm	700mm	UO-B-067	995mm	UO-C-067	N/A	N/A	1100mm	TM-C-067
72"	1200mm	760mm	UO-B-072	1040mm	UO-C-072	N/A	N/A	1200mm	TM-C-072
84"	1200mm	800mm	UO-B-084	1270mm	UO-C-084	1130mm	TM-B-084	1400mm	TM-C-084
100"	1200mm	950mm	UO-B-100	1550mm	UO-C-100	1220mm	TM-B-100	1700mm	TM-C-100
120"	1200mm	1200mm	UO-B-120	1950mm	UO-C-120	1500mm	TM-B-120	2000mm	TM-C-120
140"	1200mm	on application	UO-B-140	on application	UO-C-140	on application	TM-B-140	on application	TM-C-140
150"	1200mm	on application	UO-B-150	on application	UO-C-150	on application	TM-B-150	on application	TM-C-150
160"	1200mm	on application	UO-B-160	on application	UO-C-160	on application	TM-B-160	on application	TM-C-160
180"	1200mm	on application	UO-B-180	on application	UO-C-180	on application	TM-B-180	on application	TM-C-180
200"	1200mm	on application	UO-B-200	on application	UO-C-200	on application	TM-B-200	on application	TM-C-200

Screen Frames - optional

Screen Size (Diagonal)	Image		Total		Order Code
	width	height	width	height	
67"	1361mm	1021mm	1473mm	1138mm	H-01-067
72"	1463mm	1097mm	1566mm	1200mm	H-01-072
84"	1707mm	1280mm	1810mm	1383mm	H-01-084
96"	1951mm	1463mm	2079mm	1591mm	H-01-096
100"	2032mm	1524mm	2160mm	1652mm	H-01-100
120"	2438mm	1829mm	2567mm	1957mm	H-01-120
125"	2540mm	1905mm	2637mm	2003mm	H-01-125
140"	2845mm	2134mm	2983mm	2272mm	H-01-140
150"	3048mm	2286mm	3186mm	2424mm	H-01-150
160"	3251mm	2438mm	3390mm	2578mm	H-01-160
180"	on application	on application	on application	on application	H-01-180
200"	on application	on application	on application	on application	H-01-200



Paradigm Audio Visual Ltd

Swan Works Tel: +44 (0) 1234 843388
 Box End Road Fax: +44 (0) 1234 854477
 Bromham e-mail: info@rearpro.com
 MK43 8LT UK website:www.rearpro.com

Rearpro (rear projection) is the best way to deliver high quality video or computer images in normal light levels.

You've chosen the best projector for the job. But how to ensure it delivers its potential when even the best projector can be made to look bad?

Paradigm Easy-Erect Rigs solve the age-old problem of using assorted mirrors and improvised mounts and frames – not to mention

lost on-site hours of engineers, struggling to achieve alignment. The Easy-Erect Rig solution is a single integrated unit of unequalled quality, practicality and value – engineered and aligned to a tolerance within ±1mm. Designed and manufactured to complement all rearpro applications.

Use Paradigm Easy-Erect Rigs with Paradigm-recommended dnp optical screens and we guarantee your image quality.

Paradigm Easy-Erect Rigs

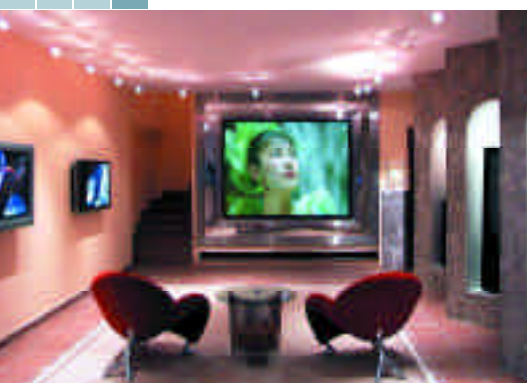
setting new standards for rearpro installations



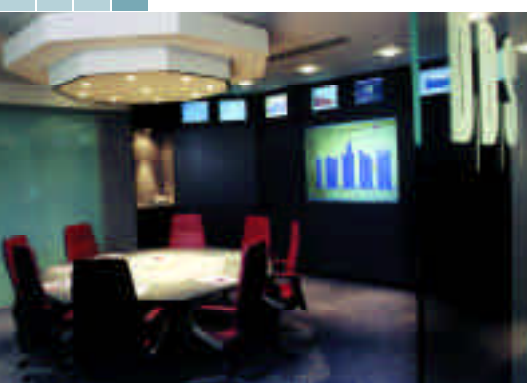
auditorium and conference



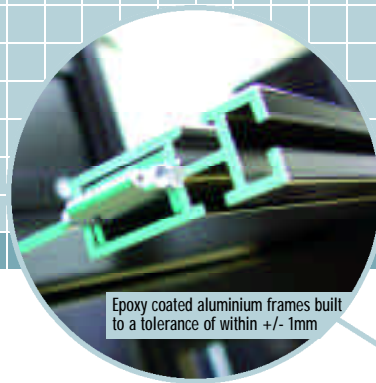
retail and public



home cinema and leisure



boardroom and training



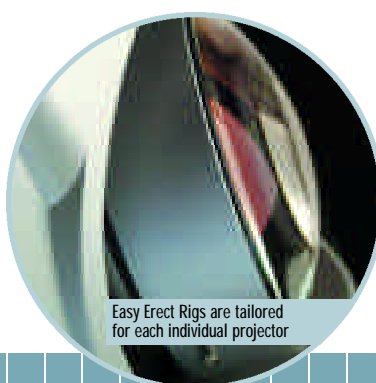
Epoxy coated aluminium frames built to a tolerance of within +/- 1mm



Top quality optical mirrors ensure the best image quality

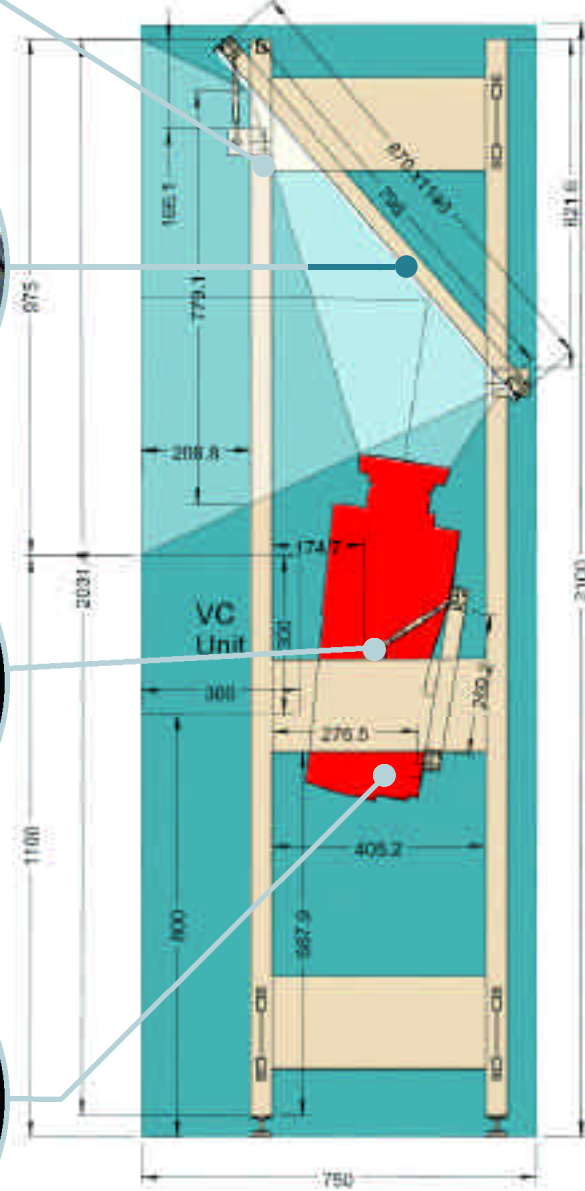


Rigs are minutely adjustable for precision alignment

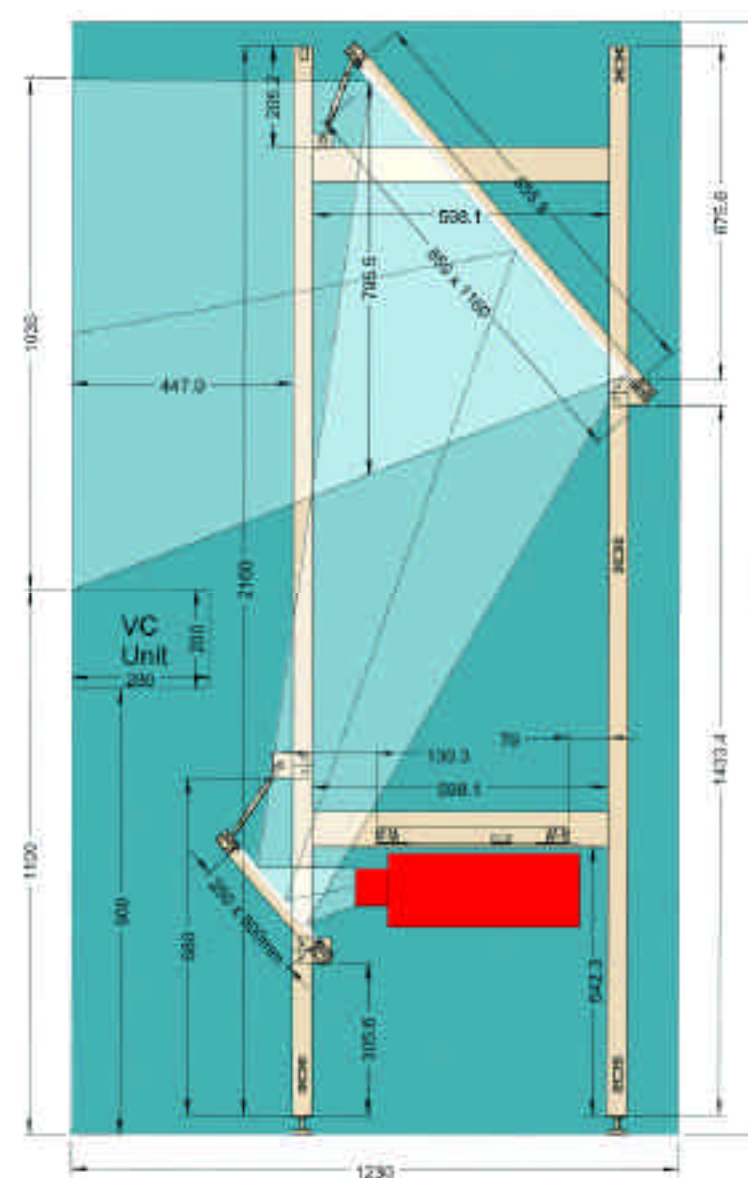


Easy Erect Rigs are tailored for each individual projector

typical single mirror rig

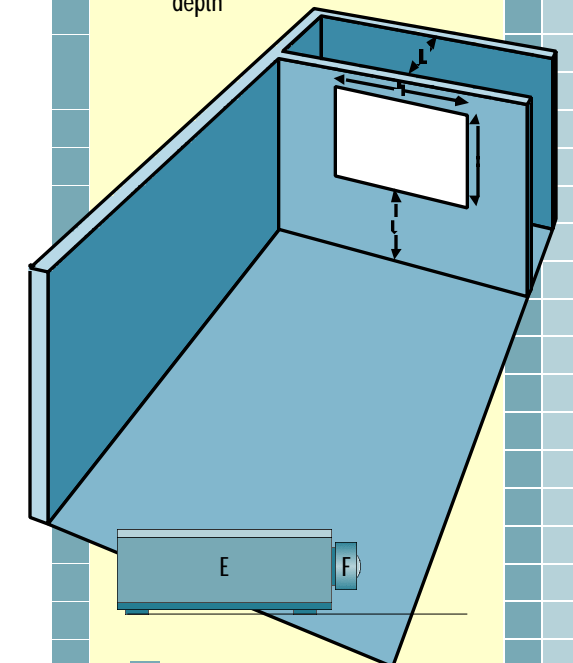


typical two mirror rig



All we need to know initially to specify a Paradigm rig is:

- A Image width
- B Image height
- C Image baseline (i.e. distance from floor to base of image)
- D Projection room depth



- E Projector model
- F Lens type



A Paradigm rig is the mark of quality you want to be seen in your systems...

- Paradigm's Easy-Erect Rig systems have set the new high standards for rearpro installations – guaranteeing that all aspects of image quality, design and quality control are fully addressed.
- All Paradigm rearpro rig systems are available for pre-installation checks, allowing you the option of pre-delivery acceptance tests, in line with best practice.
- Some installers reckon our rigs are – in effect – free! Why? Because they used to make their own mirror systems, but bought a wide angle lens in order to achieve a single mirror configuration. But our twin mirror rigs are often cheaper than the wide angle lens itself! (This means you can use standard desktop projectors.)
- Available from all good AV and IT installers and resellers.
- All Easy-Erect Rigs are built to a tolerance of within +/- 1mm.
- Ease of assembly. Easily broken down and re-assembled.

Because no two installations are the same...

- Paradigm Easy-Erect Rig Systems are designed and manufactured to order. They comprise Paradigm Optical Mirrors (glass or foil depending on size and configuration), aluminium frames (black epoxy finish), projector mount and all interconnecting framework. The package also includes design, CAD drawings and documentation – plus the option of factory pre-delivery acceptance tests.
- Screen frames – either attached to the Easy-Erect Rig or to be mounted into wall opening – are available at extra cost for all models.
- Paradigm Easy-Erect Rigs, as the name suggests, are easy to install! Prices quoted are always ex works. However a full delivery and installation service is also available. Details upon request.

Also available from Paradigm... Special rigs and retroboxes are an additional speciality of Paradigm. Please ask to see our portfolio of special project manufacture.