

InnerSpace[™] MOBILE STORAGE

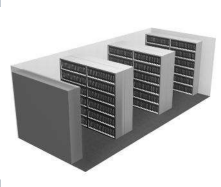
January 2011





A. Conventional static shelving B. 100% increase of storage capacity C. 50% decrease in space required

А



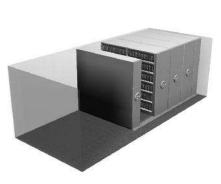


Why mobile storage?

Mobile storage is a practical solution for high-density filing and archiving, increasing storage capacity in an office by up to 100% and freeing up valuable floor space. File and content retrieval is quick and easy accommodating everything from roll-out filing frames to media drawers and reference shelves.

Mobile storage can:

- liberate space
- reduce storage costs
- reduce office running costs
- free up floor space





DESIGNEXCELLENCE

A. Fold away handle B. Ergonomic handle design C. Radius edged front panels D. Ramp, track and safety bumper E. Fits flush into raised access flooring

.....





- 10

0

Why InnerSpace[™]?

Bisley InnerSpace™ is the only mobile system specifically developed for the 'front office', combining superior engineering with quality design. Unbroken lines, ergonomically-designed fold-away handles and a silent, belt-driven mechanism make InnerSpace™ a neutral and efficient choice of secure mobile storage for any office. It's also adaptable and therefore a future-proof/sustainable solution.

The benefits:

- smooth and quiet operation
- softened edges for a sleeker finish
- floating, height-adjustable floor with no fixings
- advanced track design for hassle-free operation
- built-in anti-tilt and brake button for safety
- maintenance-free belt drive mechanism





LIMATE CHOICE

12 20

A. Herbert Smith, International Law Firm B. Allied Irish Bank C. Chartered Institute of Environmental Health D. Givaudan E. Westbond carpets







What are the options?

InnerSpace[™] is available in footprints to suit all types of office environments. Unit widths range from 600mm to 1200mm. Various heights are available and bays come in both single and double depths. It is possible to configure up to six units together at once without compromising on space or operation.

A built-in anti-tilt mechanism between track and the mobile unit negates the need for permanent fixings of any kind, either to the walls or floors. Most mobile storage is installed using permanent fixings but InnerSpace[™] can be lifted up and rebuilt anywhere else in the office, making it the most adaptable solution.



FLOORLESS FIXING



0

0

ģ

A. Rendered visual using the software CAD block B. Software generated specification with illustrated floorplan as standard C. Supplied drawing can be used in building plans

271

-

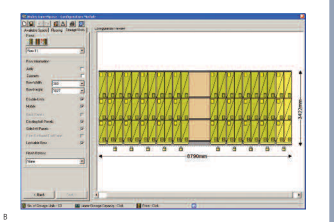
6

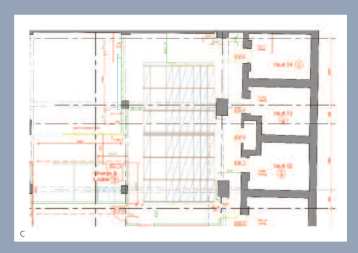
How is InnerSpace[™] specified?

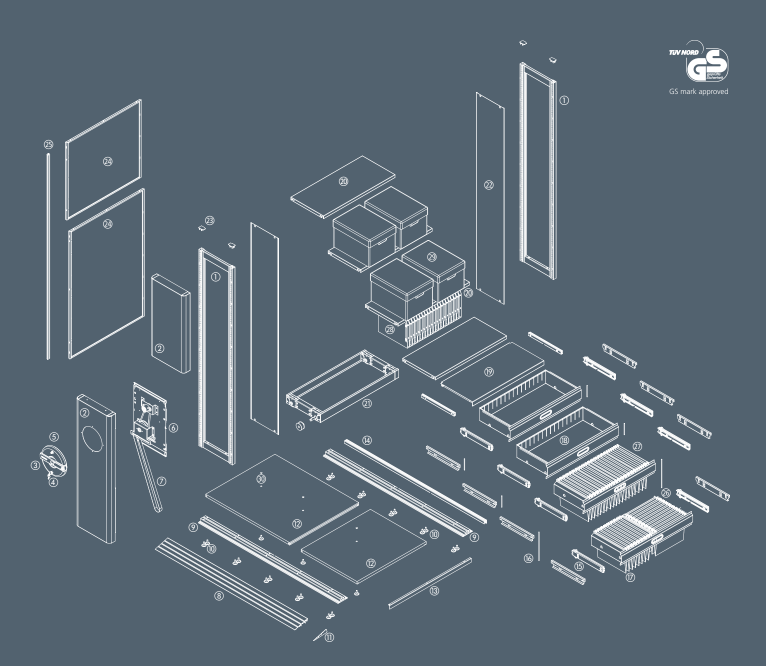
Bisley has designed special software that enables us to specify the InnerSpace[™] unit that meets your exact storage needs. CAD drawings help to visualise how a system will fit into your office plan and will ensure that the right solution, based on your choice of media for storage and the available floor space, is fitted.

The package:

- site survey
- project management
- installation by trained teams
- bespoke service







- Drive handle, fold away and extendible for heavy loads
 Lock, supplied with two keys

- Break button for safety
 Drive mechanism, quiet and virtually maintenance free

- 15. 100% opening slides for all roll-out fitments16. Anti-tilt mechanism allows only one open roll-out at a time
- 18. 4" drawer for general and CD/DVD storage
 19. Roll-out reference shelf

- Corner infill strip
 Front facing suspension filing pockets (A4 or Foolscap)

В

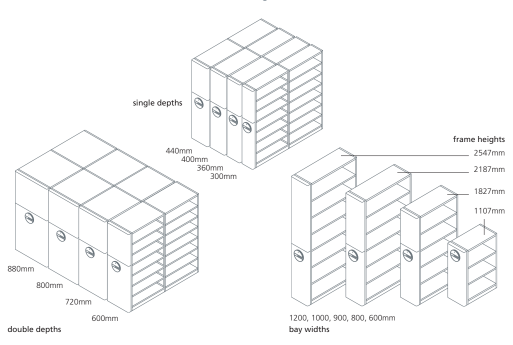
E. Roll-out filing frames for suspension filing



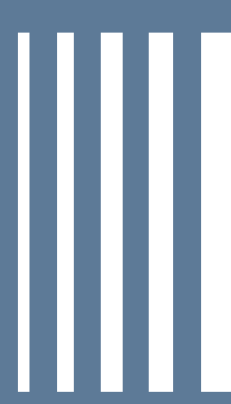


The technical bit

A modular system, InnerSpace[™] can cater for all types of media storage and filing solutions, making good use of available space and leaving no shelf or drawer unused. Existing Bisley storage such as the SystemFile[™] and LateralFile[™] units can be built into the design and, most importantly, its installation is pain free. The track/flooring can either sit on top of an existing floor or be integrated into raised access flooring allowing for a smooth transition between unit and surrounding floor levels.







Head Office, Sales & Production

F C Brown (Steel Equipment) Ltd Bisley Office Furniture Queens Road Bisley, Surrey GU24 9BJ Tel: +44 (0)1483 485 600 Fax: +44 (0)1483 489 962 info@bisley.com

Showroom

Bisley Office Furniture Northumberland House 155-157 Great Portland Stree London W1W 6QP Tel: +44 (0)20 7436 7111 Fax: +44 (0)20 7436 8111 info@bisley.com

Design & Production

Bisley Office Furniture Caswell Way Reevesland Ind Est Newport, South Wales NP19 4PW Tel: +44 (0)1633 637 383 Fax: +44 (0)1633 637 384 info@bisley.com

Bisley France

6 bis, rue Georges Chapelie 78150 Le Chesnay France

Tel: +33 (0)13 9 54 39 58 Fax: +33 (0)13 9 43 93 69 info@bisley.fr

Bisley GmbH

Wiesenstrasse 70 A3 40549 Düsseldorf Germany

Tel: +49 (0)211 87 541 600 Fax: +49 (0)211 87 541 899 info@bisley.de

Bisley B.V.

Vollerstraat 2 5051 JV GOIRLE Holland

Tel: +31 (0)13 463 06 62 Fax: +31 (0)13 463 96 15 info@bisley.nl

Bisley Ireland

36 Beechwood Close Bray, Co. Wicklow Ireland

Tel: +353 (0)1 276 9100 Fax: +353 (0)1 276 9101 info@bisley.ie

Bisley Spain

Pol. Ind. Bakiola Pab. 6 48498 Arrankudiaga (Vizcaya) Spain

Tel: +34 94 633 32 00 Fax: +34 94 633 32 33 info@bisley.es

















01-01-2011 80.300.901

www.bisley.com