



A Nationally Known High Profile Buildout is Constructed

PRECISION & SPEED OF HIGH QUALITY MATERIALS & AUTOMATION SOLUTIONS

Established in 1999 and principled by Steve Quinn and John Conway, London Drywall (LD) specializes in drywall partitions for commercial office fit-outs, acoustic, fire, and insulation partitions. LD's expertise and delivery of service has made them the market's top drywall installation provider for office buildings in London, and landed them the buildout of the 2012 Olympics. Their strategy involves delivering a 360° holistic view of the project to clients, helping to identify any unseen complications before they are problems, and ensuring completion to agreed upon deadlines. Collaborating with suppliers and manufacturing partners, such as On Center Software Inc. (OCS) and Icarus (a division of W.A. Browne), empowers LD to deliver a higher degree of accuracy in quantity surveying of measurements and pricing estimates.

2012 OLYMPICS

On the horizon of the 2012 Olympics, LD reached out to Icarus and found a way to deliver light steel frame that would provide a faster build than traditional procedures. Collaboration made it possible to deliver rapid dry rolex replicas with greater design flexibility that included impressive strength/weight ratios to facilitate extra wide spans with excellent thermal and acoustic performances. OCS provides an Icarus database of materials for Quick Bid. Leveraging this catalog of stud, track, deflection head bracket,

Company

London Drywall
www.londondrywall.co.uk

Industry

Drylining & Plastering

Location

London, England

Project for

2012 International Sporting
Facility Buildout

Project Length

10 weeks

On Center Software Solution

On-Screen Takeoff®
Quick Bid®
Light Steel Framing

assembled panels, lattice sections, and other ancillary materials allows LD to deliver more flexibility with unique designs and resolve architectural challenges where acoustic walls span a space rather than being hung from above. As long time users of OCS solutions, LD incorporates the specifics of Icarus materials into construction automation solutions from OCS which enables them to develop trusted figures and amounts in their bids and tenders. For example, if a customer is asking for traditional timber framing, LD is able to illustrate the project costs and materials of light steel framing as a more effective and affordable build as well as forecast potential bottlenecks and problems. Known for this ability to advise owners, clients feel secure in their level of investment to the project.

EXPERIENCE & DEDICATION

London Drywall's ability to deliver quality work starts by hiring and growing the best people in the industry with values that produce high quality results. This is best reflected in customer feedback delivering quality audit marks exceeding 8.9 out of 10 and 45% of projects receiving Quality Awards and recognition. In addition, their usage of On Center Software products compliments their years of experience by operating the they way work, helping to make LD the contractor of choice for many in the southern part of the UK.

Solutions from On Center Software enable London Drywall to develop trusted figures and amounts in their bids and tenders.

Call On Center Software today for a free demo of the Contractor Suite.

866.627.6246

On Center Software has provided software and training to construction industry professionals for over 29 years. Located in The Woodlands, Texas, the company's mission is to transform the takeoff, estimating, and labor-tracking experience with comprehensive software solutions that turn winning bids into profitable projects. On Center Software solutions include On-Screen Takeoff®, Quick Bid®, and Digital Production Control®. Customers in the United States, Canada, Australia, New Zealand, United Kingdom, South Africa, and 60 other countries around the world leverage On Center Software's internationally recognized solutions. For more information about us, call 866.627.6246 or visit www.oncenter.com. On Center Software© all rights reserved.