

Introducing the LoweHub



Make the time spent on stand more comfortable and conducive to doing business.

Developed by the experts at Lowe, who have more than 40 years' experience in the supply of rental kit to exhibitions and events worldwide, the LoweHub[™] will deliver an improved level of hospitality and on-stand security.

Designed to provide an all-in-one package of essentials for stands, the LoweHub[™] has something for every exhibitor.

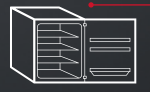


- Interchangeable branding space.
- Easy to install, protected and offering a flexible branding site front of stand

The Details

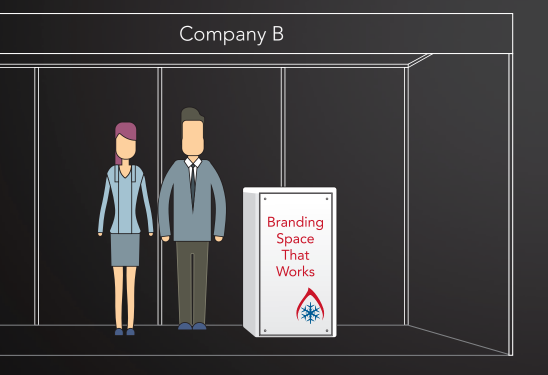


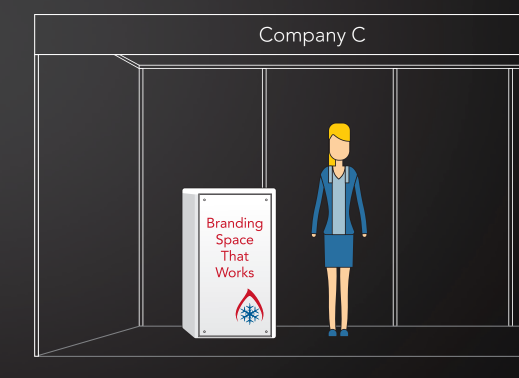
• Uniquely designed and secure roller door



- Refrigerator to store snacks and beverages to facilitate and enhance on-stand hospitality
- Safe deposit box to secure company sensitive or contractual documents and personal belongings in one place
- USB charging ports for mobile, tablet and laptop devices
- Ambient storage for personal belongings and company related promotional literature

Designed to Fit Perfectly Within All Your Existing Shell & Space Only Schemes. Lowe's model for rolling out a LoweHub[™] as part of every package brings uniformity in both your exhibits look and experience on stand.





White is The New Green

The LoweHub[™] brings together environmental credentials and innovative design.

Reducing Carbon Footprint

LoweHub's all-in-one design brings together four components, meaning a threefold reduction in shipping. Alongside this Lowe's model of keeping your LoweHub[™] local means less shipping globally. All reducing the carbon footprint for your exhibit.

Designed to Reduce Waste

Modular design and construction means that damaged parts can be replaced easily, reducing the need to the entire LoweHub^ ${\rm TM}$ a result of minor damage.

🕸 Natural Cooling

Unlike some conventional refrigeration the LoweHub[™] only uses natural refrigerants as part of its design specification. Delivering the same cooling power, but greener.





www.lowerental.com

Patent applied for under application number UK 1720362.1