



BRT Series

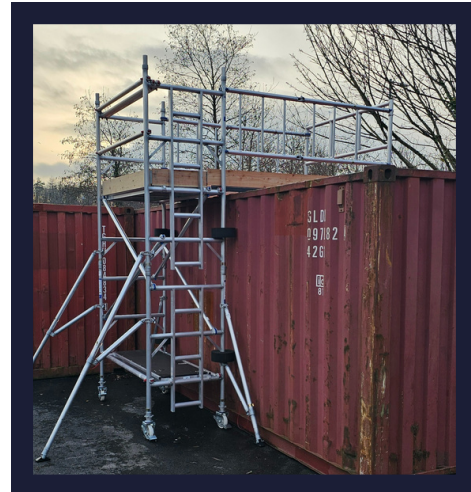
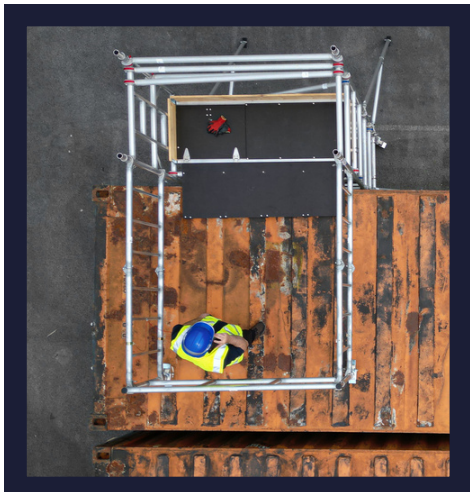
The **Lyte Boxing Ring Tower** is a game-changing access solution for secure, elevated workspaces. Ideal for accessing the roofs of containers, buses, trains, portable buildings, transformers, sub-stations and more, the fully enclosed "boxing ring" is designed to provide 360° fall protection, ensuring maximum safety and stability.

Key Benefits

- Enhanced Safety for Elevated Work:** Features a secure, fully enclosed "boxing ring" that extends over the work area, ensuring 360° fall protection during use.
- Extendable Work Area:** The "boxing ring" provides a 1.8x2.1m enclosed work area, extendable to 2.4m.
- Heavy-Duty Construction:** Made with high-strength materials to withstand demanding industrial environments, supporting up to 950kg.
- Heavy-Duty Decks:** The individual decks have a maximum capacity of 275kg.
- Portable and Compact Design:** Folds down for easy transport and storage, making it ideal for on-site use across multiple locations.
- Quick and Easy Assembly:** Modular tower system with spring-loaded tower claws for fast, tool-free setup.
- Multiple Height Options:** Compatible with HiLyte 500, available from 1.2m to 12.2m platform heights



Available in 23 sizes



Specifications

Single Width (850mm) Code	Double Width (1450mm) Code	Platform Height mm
BRT/18/SW/1.2	BRT/18/DW/1.2	1200
BRT/18/SW/1.7	BRT/18/DW/1.7	1700
BRT/18/SW/2.2	BRT/18/DW/2.2	2200
BRT/18/SW/2.7	BRT/18/DW/2.7	2700
BRT/18/SW/3.2	BRT/18/DW/3.2	3200
BRT/18/SW/3.7	BRT/18/DW/3.7	3700
BRT/18/SW/4.2	BRT/18/DW/4.2	4200
BRT/18/SW/4.7	BRT/18/DW/4.7	4700
BRT/18/SW/5.2	BRT/18/DW/5.2	5200
BRT/18/SW/5.7	BRT/18/DW/5.7	5700
BRT/18/SW/6.2	BRT/18/DW/6.2	6200
BRT/18/SW/6.7	BRT/18/DW/6.7	6700
BRT/18/SW/7.2	BRT/18/DW/7.2	7200
BRT/18/SW/7.7	BRT/18/DW/7.7	7700
BRT/18/SW/8.2	BRT/18/DW/8.2	8200
BRT/18/SW/8.7	BRT/18/DW/8.7	8700
BRT/18/SW/9.2	BRT/18/DW/9.2	9200
BRT/18/SW/9.7	BRT/18/DW/9.7	9700
BRT/18/SW/10.2	BRT/18/DW/10.2	10200
BRT/18/SW/10.7	BRT/18/DW/10.7	10700
BRT/18/SW/11.2	BRT/18/DW/11.2	11200
BRT/18/SW/11.7	BRT/18/DW/11.7	11700
BRT/18/SW/12.2	BRT/18/DW/12.2	12200