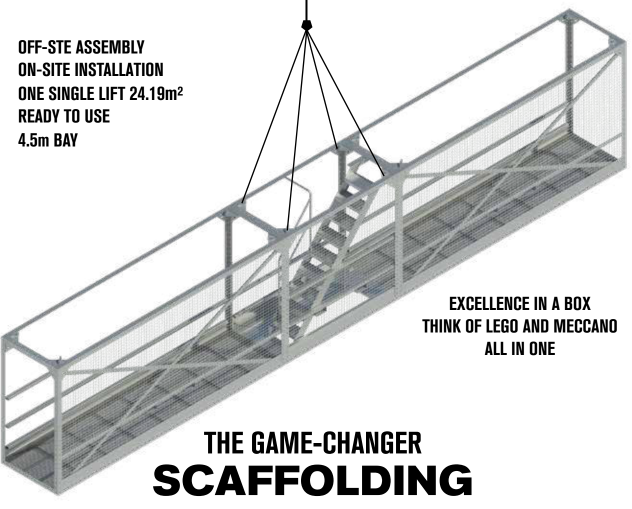


SUPERACCESS-LITE



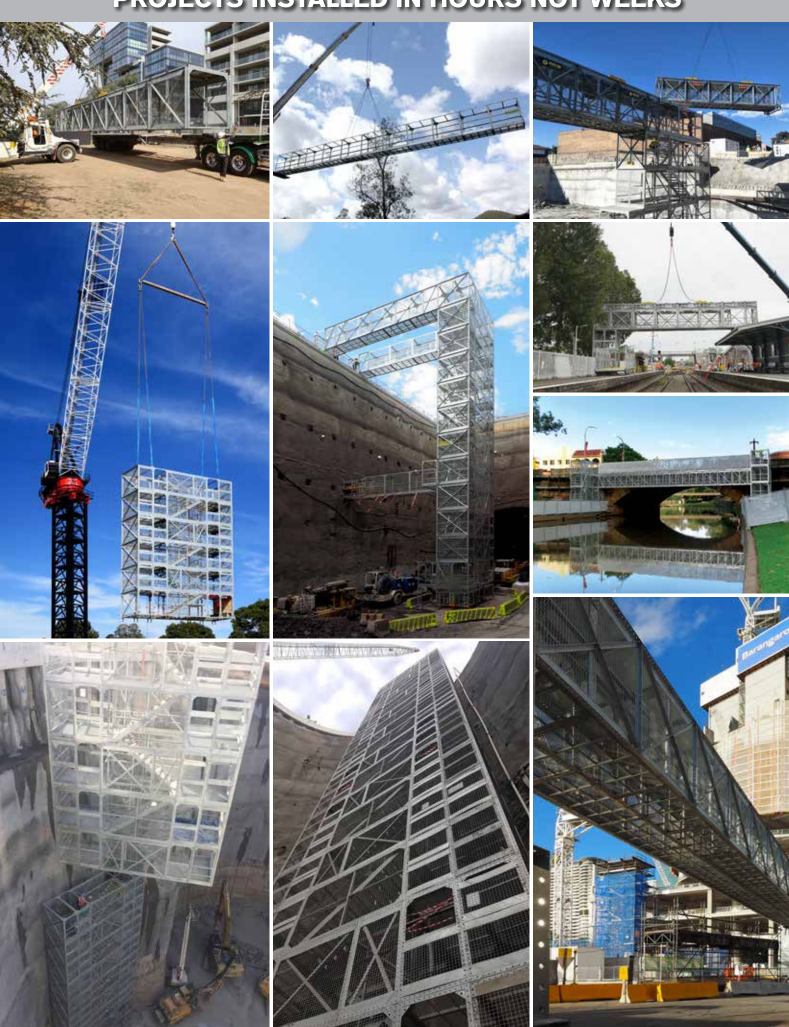


INSTALLED THE SAFE AND EASY WAY IN MINUTES NOT WEEKS 4.5m BAYS - 11.2m LONG - 24.19m²

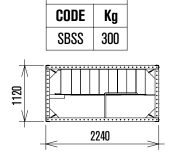
- **EXTREME SAFETY**
- INCREASED PRODUCTIVITY
- TIES EVERY 10m x 10m OR NO TIES
- SINGLE UNIT 24.19m² LIFT READY TO USE
- TRIPLE UNIT 72.57m² LIFT READY TO USE
- **♦ 1000m² ERECTED IN ONE DAY READY TO USE**
- NO STORAGE ON SITE NO LOOSE COMPONENTS
- **160m HIGH WITH NO ADDITIONAL STRENGTHENING**
- **STAIR ACCESS EVERY 11.2m FOR PRODUCTIVITY & SAFETY**
- **♦ INSTALLED DIRECTLY FROM TRUCK WITHIN 5 MINUTES READY TO USE**



PROJECTS INSTALLED IN HOURS NOT WEEKS

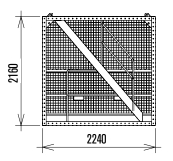


SUPERACCESS-LITE TECHNICAL DATA



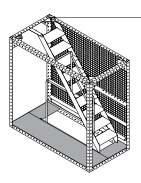
SBSS

PLAN

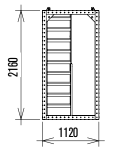


 m^2 per front elevation = $4.84m^2$

FRONT ELEVATION



3D VIEW



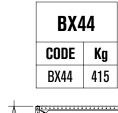
 m^2 per side elevation = 2.42 m^2

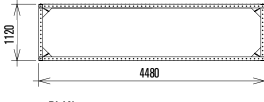
4 x lifting lugs rated 1 tonne each

Benefits and Advantages

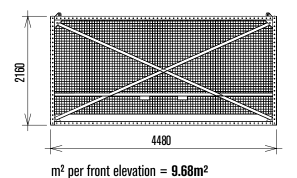
- BX44 and SBSS are fully welded hot dipped galvanised Boxes
- 50 x 50 x 4mm welded mesh on external face
- Removable handrails and kickboard on internal face
- No maintenance for 30 years
- No loose components
- No storage on site
- Forklift stirrups
- 4 x 1 Tonne lifting lugs welded to each Box
- Non-slip expanded metal decking
- NO TIES or TIES at every 10m horizontally and vertically or as per engineer specification
- 2085mm head room clearance

SIDE ELEVATION

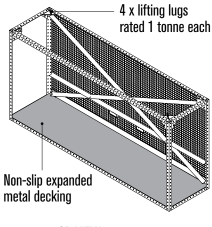




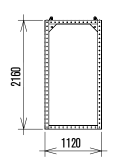
PLAN



FRONT ELEVATION



3D VIEW



 m^2 per side elevation = 2.42 m^2

SIDE ELEVATION

STRETCHER-STAIRS INSTALLED IN 8 HOURS NO TIES

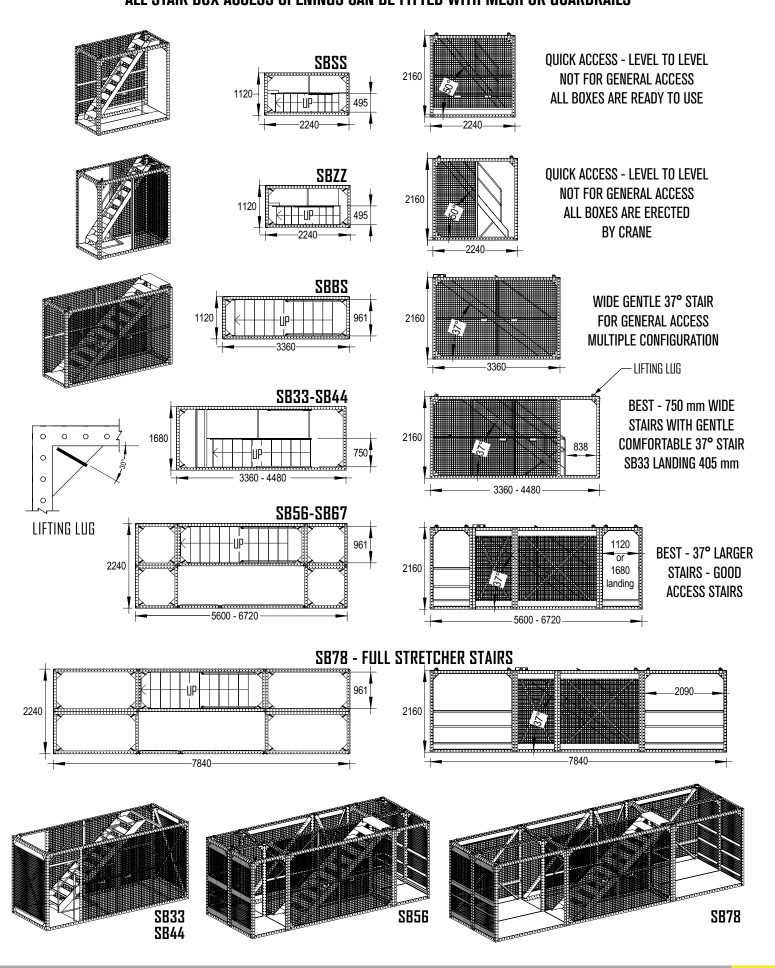


NOTE:

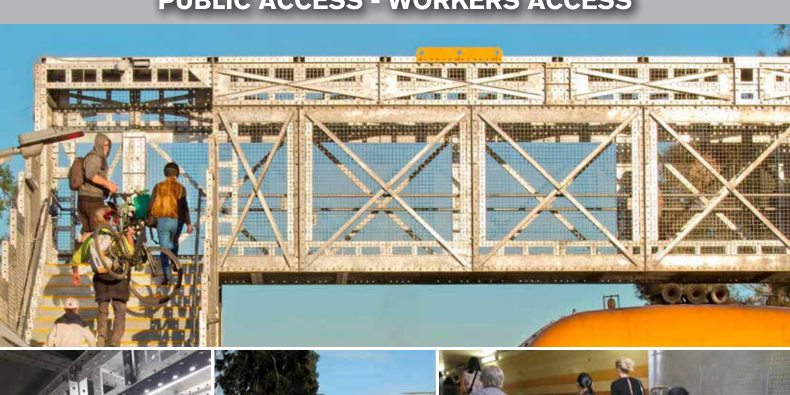
FOR ALL COMPONENTS, HOP-UP BRACKETS, TIES AND OTHERS SEE SUPERACCESS PRODUCT CATALOG ON OUR WEBSITE.

SUPERACCESS-STAIRBOXES

ALL STAIR ACCESS BOXES ARE FULLY WELDED RIGID BOXES
STAIR ACCESS BOXES RANGE from 495 mm wide Stairs to full Stretcher Stairs
ALL STAIR BOXES are 2160 mm high and fully meshed
ALL STAIR BOXES HAVE MINIMUM 4 WELDED FIXED LIFTING LUGS RATED AT 1000 Kg EACH
ALL STAIR BOX ACCESS OPENINGS CAN BE FITTED WITH MESH OR GUARDRAILS



PUBLIC ACCESS - WORKERS ACCESS





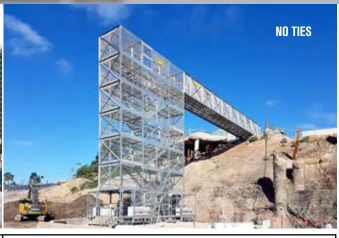






SUPERACCESS-LITE



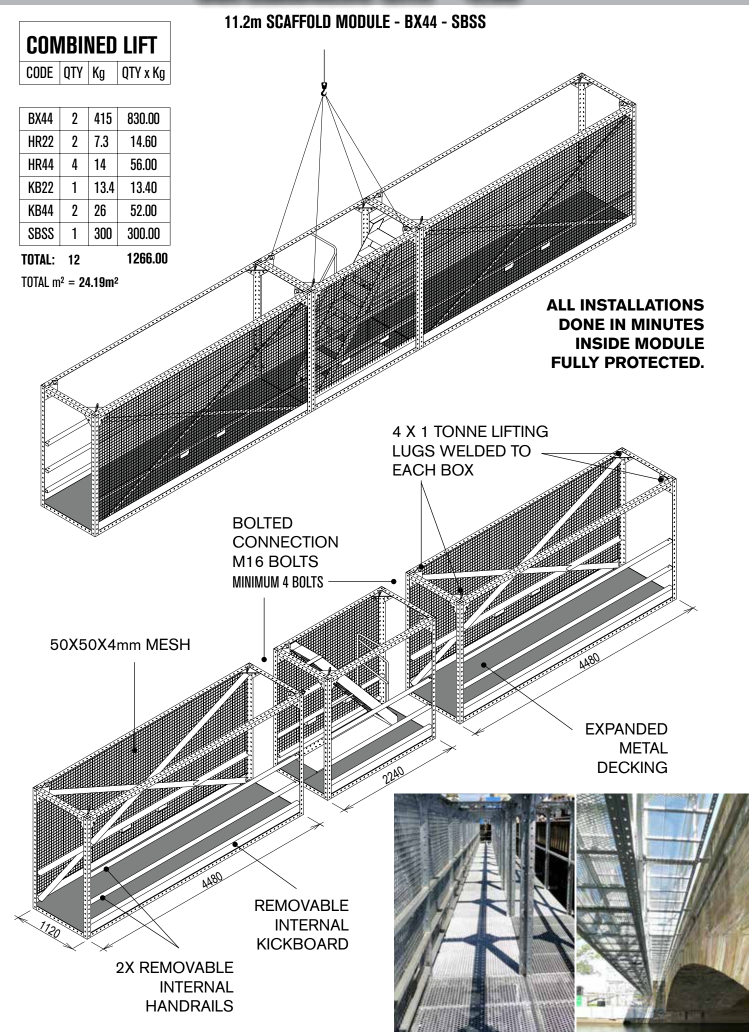


ALL OTHER SYSTEM SCAFFOLD	SUPERACCESS - LITE
Maximum distance between support or bay size 3m	Maximum distance between support or bay size 4.5m
3m is regarded as light duty application	Still remains heavy duty application even after modification to a lighter superAccess
WHS-OHS compliant - NO	WHS-OHS compliant - YES
1,000's Loose components (sticks) - YES	Loose components (1 box) - NO
Manually erected at dangerous perilous heights - YES	Crane erected with extreme safety - YES
Risk of fall from heights - YES	Risk of fall from heights - NO
Risk of falling objects from heights - YES	Risk of falling objects from heights - NO
Time to install, say 2 weeks with 6-8 scaffolders	Time to install, 1 day with 3 installers and crane crew
Multiple use of crane to lift scaffold pallets - YES	Multiple use of crane to lift superAccess pallets - NO
Storage on site - YES Lost and damaged scaffold - YES	Storage on site - NO Lost or damaged - NO
Numbers of components to manually assemble – 1 BAY, OVER 30	Numbers of components to assemble – 1 BAY OR BOX, 1 ONLY
High maintenance – YES	Maintenance - NO
Off-site assembly - NO	Off-site assembly - YES
Palletised, dismantled, stacked and erected repeatedly - YES	Palletised - NO, boxes can be stacked 30m HIGH OR MORE
Hundreds of other negative safety and cost issues - YES	SAFETY OR COST ISSUES - NO



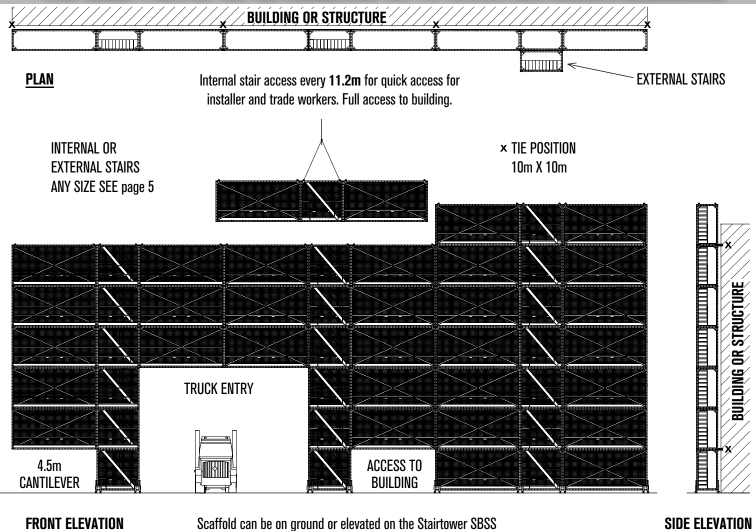
• to install superAccess - Lite choose any stairs on page 5 for quick access and increased productivity to all trades, on-site.

SUPERACCESS-LITE - 4.5m



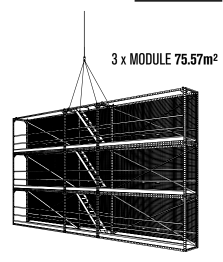
SCAFFOLD-BRIDGE ACCESS DECKING

FOR MORE PHOTOS OR INFORMATION GO TO WWW.PRESTONAUSTRALIA.COM





Scaffold can be on ground or elevated on the Stairtower SBSS



- 1000m² installed in one (1) day ready to use.
- Each lift is lifted from the truck directly onto the scaffold
- Each truck will carry 48m² scaffold ready to lift and ready to use
- Multiple lift can be 3 4 modules
- 72m² or 96m² per lift
- Ties can be 10m x 10m apart subject to engineer specification
 - Shade cloth installed off-site on ground

COMPLEX AND UNUSUAL PROJECTS INSTALLED IN 1 DAY















SCAFFOLDING - WORKING PLATFORMS

