

# ZIPPY-SCAFF™ 2.9M EXTENSION PACK

## ASSEMBLY INSTRUCTIONS



### ZIPPY-SCAFF™ 2.9M EXTENSION PACK – PACK INCLUSIONS AL-FSXP29

Item Code	Description	QTY
AL-FSLF	Ladder Frame – 1.0m Extension	2
AL-FSBRAD	Diagonal Brace	2
AL-FSBRAH	Horizontal Brace	1
AL-OUT2030	Outrigger Assembly, 2.0-3.0m Adjustable	2
A-LAD27AOLH	Ladder with Brace Arms – 2.7m	1
AL-FSTB21	Folding Toe Board Assembly	1

## GENERAL

These instructions provide step-by-step guidance to help you safely and efficiently assemble your Zippy-Scaff™ 2.9m Extension Pack. Please follow each instruction carefully to ensure all components are correctly fitted and secure.

Assembling the 2.9m Extension Pack will raise the deck level to a maximum height of 2.9m. The **maximum** working load of the deck is 225kg.

The Zippy-Scaff™ Aluminium Base Unit needs to be assembled first before the Guard Rail Pack and 2.9m Extension Pack can be added. With the base unit already assembled, the deck at 1.2m height and the castor brakes engaged to lock, follow the below steps.

# **ZIPPY-SCAFF™**

## **2.9M EXTENSION PACK**

### **ASSEMBLY INSTRUCTIONS**

#### **Step 1**

Attach yellow horizontal brace to base frame, above castors at rear.

#### **Step 2**

Open hatch door, climb onto deck and close hatch. Unlock frame clips. Join together the Guard Rail Ladder Frame (from Guard Rail Pack) and Ladder Frame 1.0m Extension, then attach to the left-hand side of the scaffold (same side as hatch door). Join together the Guard Rail Two-Rung Ladder Frame and Ladder Frame 1.0m Extension, then attach to the right side of the scaffold. Relock frame clips.

#### **Step 3**

Attach the two blue diagonal braces above the 8th and 10th rungs on opposing sides.

#### **Step 4**

Remove mid-level yellow horizontal braces and set aside.

#### **Step 5**

Remove hatch deck platform and set aside.

#### **Step 6**

Attach another blue diagonal brace above the 3rd and 5th rungs.

#### **Step 7**

Attach all outriggers to vertical legs of base frames and adjust so feet make firm contact with the ground. Ensure all wing nuts are tightened before climbing on the scaffold.

#### **Step 8**

Attach the 2.7m ladder with brace arms to the left-hand side with the ladder arm on the second frame rung.

#### **Step 9**

Install hatch deck onto the 2.9m working platform.

#### **Step 10**

Attach handrail assembly to the guard rail frames at the rear, ensuring all four hooks are engaged.

#### **Step 11**

Fit yellow horizontal brace on the front side of the Zippy-Scaff.

#### **Step 12**

Climb through the hatch and fit yellow horizontal brace to front above the top rung ladder.

#### **Step 13**

Unfold and install the toe board assembly.

The Zippy-Scaff™ Base Unit with Guard Rail Pack and 2.9m Extension Pack is now ready for use.

# **ZIPPY-SCAFF™**

## **2.9M EXTENSION PACK**

### **ASSEMBLY INSTRUCTIONS**

#### **ACCESSING THE ZIPPY-SCAFF™ ALUMINIUM BASE UNIT WITH GUARD RAIL PACK AND 2.9M EXTENSION PACK**

Access the working deck by climbing up the rungs, through the hatch opening from inside the tower.

**Do not climb the outside of the Zippy-Scaff™ Aluminium Base Unit.**

#### **DISMANTLING THE ZIPPY-SCAFF™ ALUMINIUM BASE UNIT WITH GUARD RAIL PACK AND 2.9M EXTENSION PACK**

Follow the assembly instructions going backwards through the steps.

#### **SAFETY NOTES & PRECAUTIONS**

Safe work practices are recommended when using the Zippy-Scaff™ Aluminium Base Unit with Guard Rail Pack and 2.9m Extension Pack and include but are not limited to:

- 1.** Inspect your Zippy-Scaff™ Aluminium Base Unit, Guard Rail Pack and 2.9m Extension Pack for damage prior to use. Do not use if damaged and consult Oldfields for scaffold repairs or replacement.
- 2.** Use correct protective equipment for the task at hand.
- 3.** Do not exceed rated working load of the scaffold (225kg).
- 4.** Avoid power lines (minimum clearance of 4m). Consult your local electrical supply authority.
- 5.** The Zippy-Scaff™ Aluminium Base Unit, Guard Rail Pack and 2.9m Extension Pack must be used on a hard, flat and level surface.
- 6.** Keep the Zippy-Scaff™ Aluminium Base Unit, Guard Rail Pack and 2.9m Extension Pack platform and surrounding work area clear of materials and debris.
- 7.** Unit must not be used as a working platform alongside stair voids, at the edge of mezzanine floors, on balconies, unprotected slab edges, penetration or step down under any circumstances.
- 8.** Keep fingers and other body parts clear of potential pinch points (e.g. brace ends, under-deck hooks) when opening and closing the Zippy-Scaff™ Aluminium Base Unit.
- 9.** When moving the Zippy-Scaff™ Aluminium Base Unit, keep a firm hold of frames unless unit is fully open and castors are locked.
- 10.** Castors should be locked at all times unless the Zippy-Scaff™ Aluminium Base Unit is being relocated. Unit must not be relocated while any person or object is on the platform.
- 11.** Do not exert significant sideward force (pushing/pulling) at right angles to the deck unless it is tied to a secure structure.
- 12.** Do not exert excessive pulling force parallel to the deck unless it is tied to a secure structure.
- 13.** All couplers and fittings used (for ties etc.) must be compatible with 50.8mm O/D tube.
- 14.** Do not attach banners, signs or containment sheeting to the unit unless it is tied to a secure structure.
- 15.** Remove any build-up of paint/plaster etc. that inhibits function of frame pivot and connections.

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### **ASSEMBLY INSTRUCTIONS**

- 16.** Always use proper manual handling techniques when loading/unloading the Zippy-Scaff™ Aluminium Base Unit, for example, bend your knees, avoid bending your back.
- 17.** The Zippy-Scaff™ Aluminium Base Unit must have the Guard Rail horizontal brace attached at the top level when in use.
- 18.** Do not drop or throw any components of the Zippy-Scaff™ Aluminium Base Unit, Guard Rail Pack and 2.9m Extension Pack to avoid major damage to parts.
- 19.** Store unit in a dry, undercover area when not in use.

**Remember to think first and if in doubt, ask your supplier.**



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assembly instructions video online.**