

# ZIPPY-SCAFF GUARD RAIL PACK ALUMINIUM FOLDABLE SCAFFOLD

Item Code: AL-FSXP2

Product Description: Guard Rail Pack 1.9m ZIPPYBBEXTNPK

## Guard Rail Scaffolding Pack Components

ITEM CODE	DESCRIPTION	QTY
AL-FSHRA	Hand Rail Assembly	1
AL-FSLGR	Guard Rail Frame, Ladder	1
AL-FSPGR	Guard Rail Frame, Plain	1
AL-FSBRAD	Diagonal Brace	1
AL-FSBRAH	Horizontal Brace	2
AL-OUT2030	Outrigger Assy, 2.0-3.0m Adj	2

## General

These assembly instructions apply to assembly of the base unit with guard rail pack configuration of the Oldfields Zippy-Scaff folding scaffold, where the deck height is greater than 1.2m above ground level up to a maximum of 1.9m.

**The base unit needs to be assembled first before components for the guard rail pack can be added. With base unit already assembled, follow these steps:**

**Step 1:** Fit guard rail end frames to top of base frames.

**Note:** Position the guard rail ladder frame (which has its rungs spaced at 250mm centres), at the same end as the hatch in the deck. (See Fig. 6).

**Step 2:** From the working deck positioned typically at 1.2m or 1.4m above ground, climb onto the work deck internally through the hatch door, close the hatch and then attach the hand rail assembly between guard rail frames on one side of the tower (with hooks facing outwards). Attach the two hand rail braces between guard rail frames opposite the hand rail assembly. These braces now act as guard rail and mid-rail. Ensure all brace hooks face outwards.

**Step 3:** For maximum deck height of 1.9m, move the deck from 1.2m above ground to the top rung of the base frame at 1.9m above ground level.

**Step 4:** Fix the diagonal brace from bottom rung at hatch end to second rung on the opposite frame. (See Fig. 5)

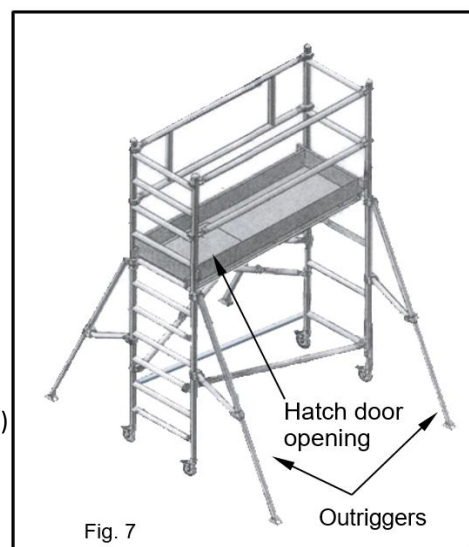
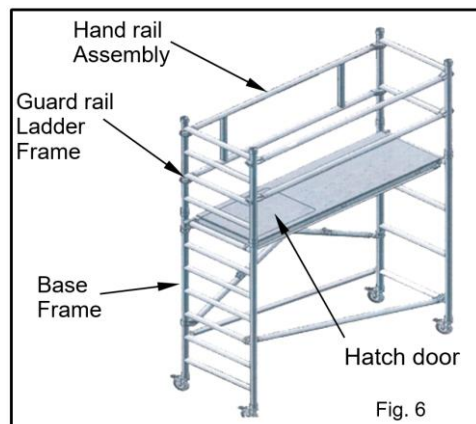
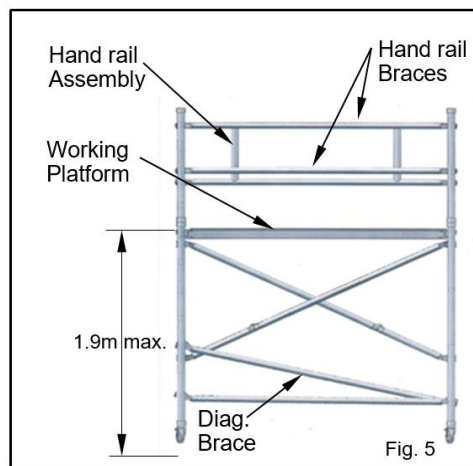
**Step 5:** Attach outriggers to vertical legs of base frames and adjust so that foot makes firm contact with the ground. Tighten all wing nuts on the outriggers. If working against a wall, then only two outriggers are required. If working overhead or away from a wall, then outriggers are required at all four corners. (See Fig. 7)

**Step 6:** Fit toe-boards, if required. (available as an optional extra or is supplied in 2.9m and 3.9m extension packs). Access to the working deck is gained by climbing up the rungs through the hatch opening, from inside the tower. (See Fig. 7)

The Zippy-Scaff Base Unit with Guard Rail Pack configuration is now ready to use.

**Note:** Deck Maximum Working Load is **225kg**

# ASSEMBLY INSTRUCTIONS



## **ACCESS to Zippy-Scaff with Guard Rail Pack**

Access to the working deck is gained by climbing up the rungs through the hatch opening, from inside the tower. (See Fig. 7)

## **DO NOT CLIMB UP THE OUTSIDE OF THE ZIPPY-SCAFF.**

### **To DISMANTLE Zippy-Scaff with GUARD RAIL PACK**

- Remove diagonal brace and lower work deck to 1.2m level
- Remove guard rail pack (edge protection) components. (e.g. Guard rail frames, hand rail assembly and braces, guard rails & toe boards, if used).
- Remove work deck and unlock all castors.
- Release the locking clip on pivot arms, by pressing the lever at the hinge and allow the pivot arms to fold.
- Stand beside **Zippy-Scaff** base unit and pull the frames in towards the centre.

### **CAUTIONS & NOTES:**

KEEP FINGERS CLEAR OF PINCH POINTS

RECOMMENDED SAFE WORK PRACTICES WHEN USING THE OLDFIELDS **Zippy-Scaff Folding Scaffold** INCLUDE, BUT ARE NOT LIMITED TO THE FOLLOWING:

- **Zippy-Scaff Folding Scaffold** must not be used as a working platform, alongside stair voids or at the edge of mezzanine floors, on balconies, unprotected slab edge, penetration or step down, under any circumstances.
- **Zippy-Scaff Folding Scaffold** must be used on a hard, flat, level surface.
- Avoid power lines (minimum clearance 4m...Consult your local electricity supply authority).
- Keep **Zippy-Scaff Folding Scaffold** platform and surrounding work area clear of material and debris.
- Inspect your **Zippy-Scaff Folding Scaffold** for damage prior to use. Do not use if damaged. Consult Oldfields for scaffold repairs.
- When moving **Zippy-Scaff Folding Scaffold**, keep a firm hold of frames unless unit is fully opened and castors are locked.
- Wear and use appropriate personal protective equipment for the job being done.
- Keep fingers (and other body parts) clear of potential pinch points (e.g. ends of braces, under platform hooks, etc.) whilst opening or closing **Zippy-Scaff Folding Scaffold**.
- Do not exert significant sideward force (pushing / pulling) at right angles to the platform (unless it is tied to a secure structure).
- Do not exert excessive pulling force parallel to the platform (unless it is tied to a secure structure).
- Castors should be locked at all times unless **Zippy-Scaff Folding Scaffold** is being relocated.
- **Zippy-Scaff Folding Scaffold** must not be relocated while any person or objects are on the platform.
- Do not attach banners, signs or containment sheeting to **Zippy-Scaff Folding Scaffold** unless it is tied to a secure structure.
- Remove any build up of paint / plaster etc. especially around frame pivots and connections.
- All couplers and fittings used (for ties etc.) must be compatible with 50.8 mm O/D tube.
- Use correct lifting techniques when loading / unloading **Zippy-Scaff Folding Scaffold**; bend knees, not your back.
- Do not exceed the rated Working Load of the scaffold (225kg).
- Remember to think first and if in doubt, ask your supplier.

### **NOTE ON OUTRIGGERS**

- If scaffold is standing against a wall – 2 outriggers are needed for effective safety support.
- If scaffold is free standing – 4 outriggers are required on all four sides for effective safety support.

**BASIC SAFETY RULES** <http://www.oldfields.com.au/scaffolding/basic-safety-rules>

**ASSEMBLY INSTRUCTIONS** <http://www.oldfields.com.au/scaffolding/assembly-instructions>

Updated: March 2017

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