

**AVAILABLE IN
MAY 2025**

FIBERGLASS SERIES

6' FIBERGLASS BAKER SCAFFOLD WITH TRAP DOOR

- Non-conductive fiberglass, ideal for electrical work
- Durable and corrosion-resistant
- Lightweight platform with secure access trap door
- Designed to fit through standard door frames
- Enhanced safety with high-visibility green color
- Compact storage

METALTECH®



**NO TOOLS
REQUIRED**



**ANTI-SLIP
DECK**

**OSHA
ANSI
CSA**

MEETS

12'

REACH

900lb

LOAD CAPACITY



**BUILT TOUGH FOR
SAFETY**

6' FIBERGLASS BAKER SCAFFOLD WITH TRAP DOOR

6' Fiberglass Baker scaffold with aluminum rungs and a 60 lb platform made of honeycomb polymer with an access trap door and capable of supporting up to 900 lb.



SAFECLIMB

SECURE ACCESS PLATFORM TRAP DOOR WITH LOCKING SYSTEM AND OPENING LIMITER



5" NON-MARKING CASTERS WITH DOUBLE LOCK



ERGONOMIC HANDLES WITH LOCK INDICATOR



ANTI-SLIP POLYMER PLATFORM WITH AEROSPACE-GRADE ALUMINUM FRAME



DESIGN: HIGH-VISIBILITY GREEN FOR BETTER VISIBILITY ON JOBSITE

BUILD A TOWER - ADD A GUARDRAIL & OUTRIGGERS



GUARDRAILS SYSTEM*



SET OF 14" OUTRIGGERS*



SET OF 46" OUTRIGGERS*



STACKABLE UP TO 18'

6' FIBERGLASS BAKER SCAFFOLD WITH TRAP DOOR

ASSEMBLED DIMENSIONS (WxDxH)	75.75 X 29.75 X 74 IN. (192.4 X 75.6 X 188 CM)	PLATFORM	ANTI-SLIP POLYMER PLATFORM WITH AEROSPACE-GRADE ALUMINUM FRAME WITH ACCESS TRAP DOOR
PACKAGE DIMENSIONS (WxDxH)	75.5 X 30.5 X 6.75 IN. (192.4 X 78.1 X 17.2 CM)	CASTERS	5 IN. (13 CM) NON-MARKING CASTERS WITH DOUBLE LOCK
WEIGHT	84.5 LB (38.3 KG)	STANDARDS	ANSI, CSA AND OSHA
LOAD CAPACITY	900 LB (408 KG). COMBINED WEIGHT OF USER + MATERIALS	MODEL	I-CFISC
WORKING HEIGHTS	FROM 27 TO 73 IN. (68.6 TO 185 CM) 2 IN. (5 CM) INCREMENT ADJUSTABLE HEIGHTS	UPC	778300009930
REACH	12 FT (3.7 M). STACKABLE UP TO 3 UNITS HIGH FOR 24 FT (7.4 M) REACH*		

*Stacking units requires the use of outriggers and guardrails.

METALTECH

WWW.METALTECH.CO

1 800 363-7587