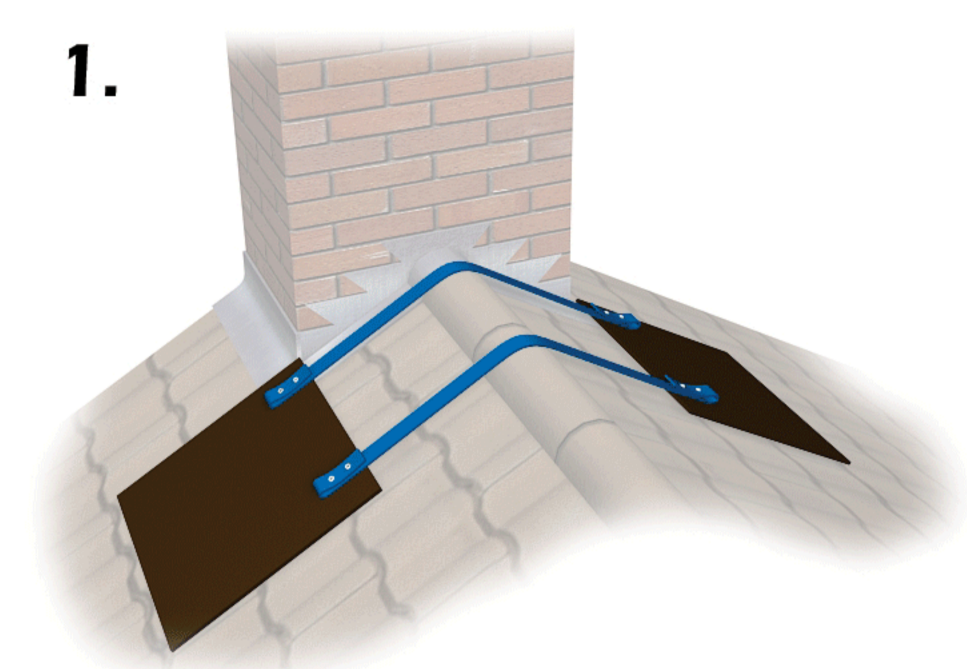
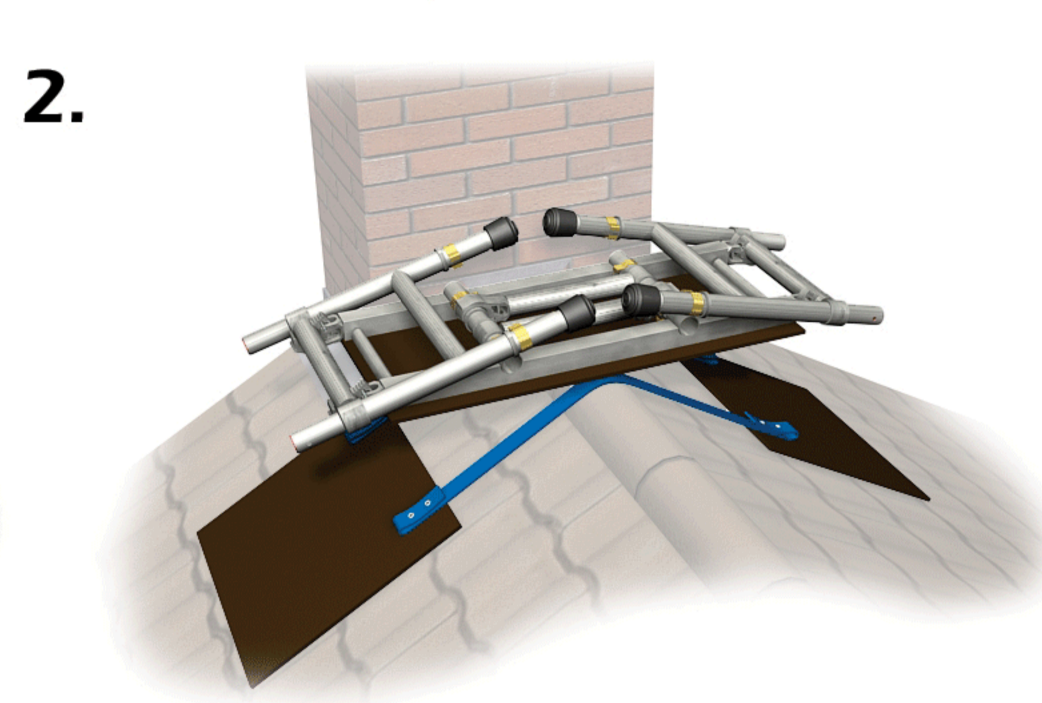
Chimney Access Ridge Stand ASSEMBLY INSTRUCTIONS

MAX: STATIC VERTICAL LOAD 150KG (23.5 STONE)

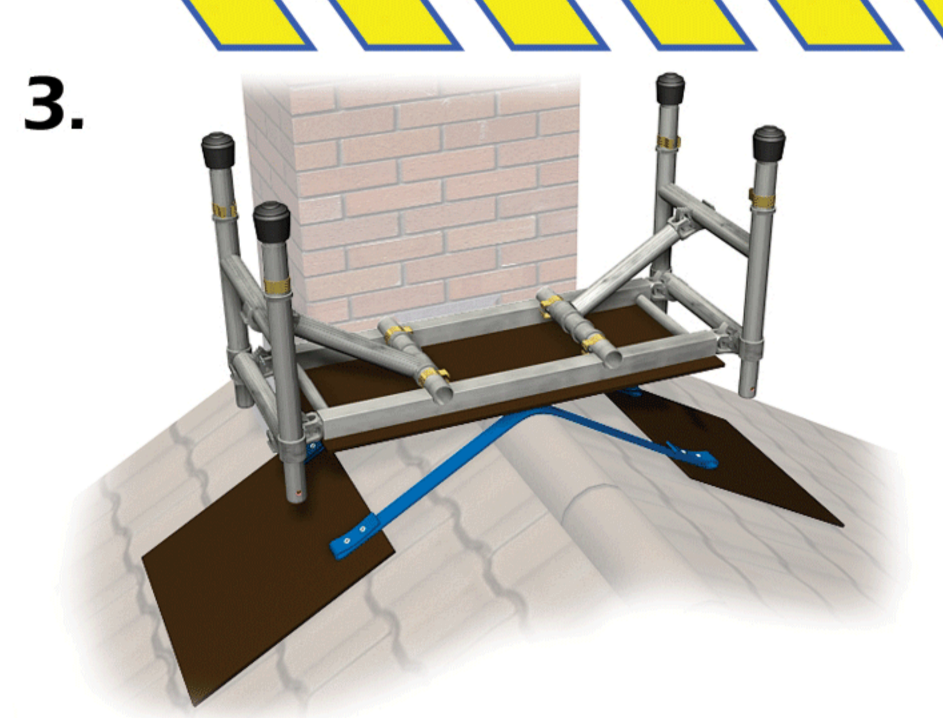
Use ladder and roof ladder to provide access to roof apex.



Locate set of baseboards on roof.



Carry up folded C.A.R.S unit and assemble platform and end frames in upside down position, as shown. NOTE:- DO NOT let go of unit during this assembly as it may slide down the roof



innovative practical solution.

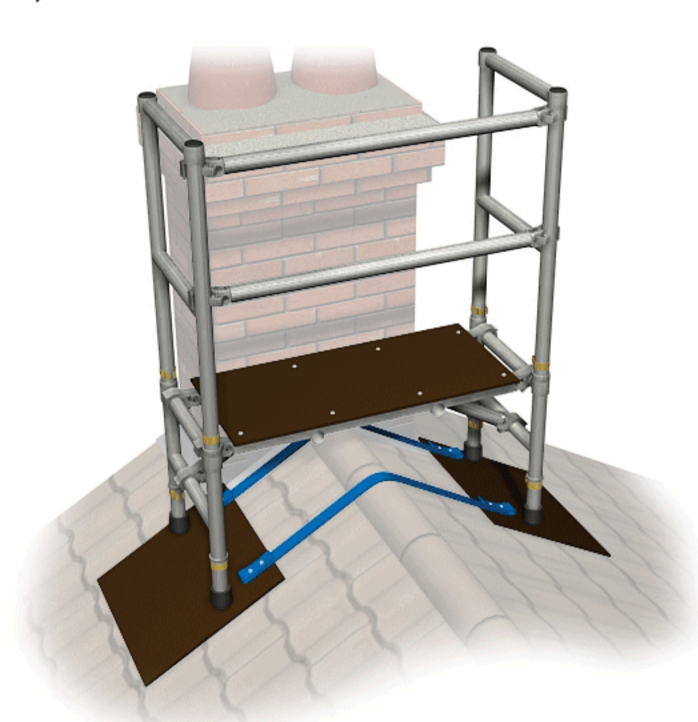
Ensure the two captive diagonals on the platform are clipped onto and securely located to the 2nd rung of each frame,





Turn the unit over and ensure the round rubber feet are seated evenly on the base boards. Ensure the platform is level. Use the telescopic legs to level the unit, for example, when roof pitches vary.

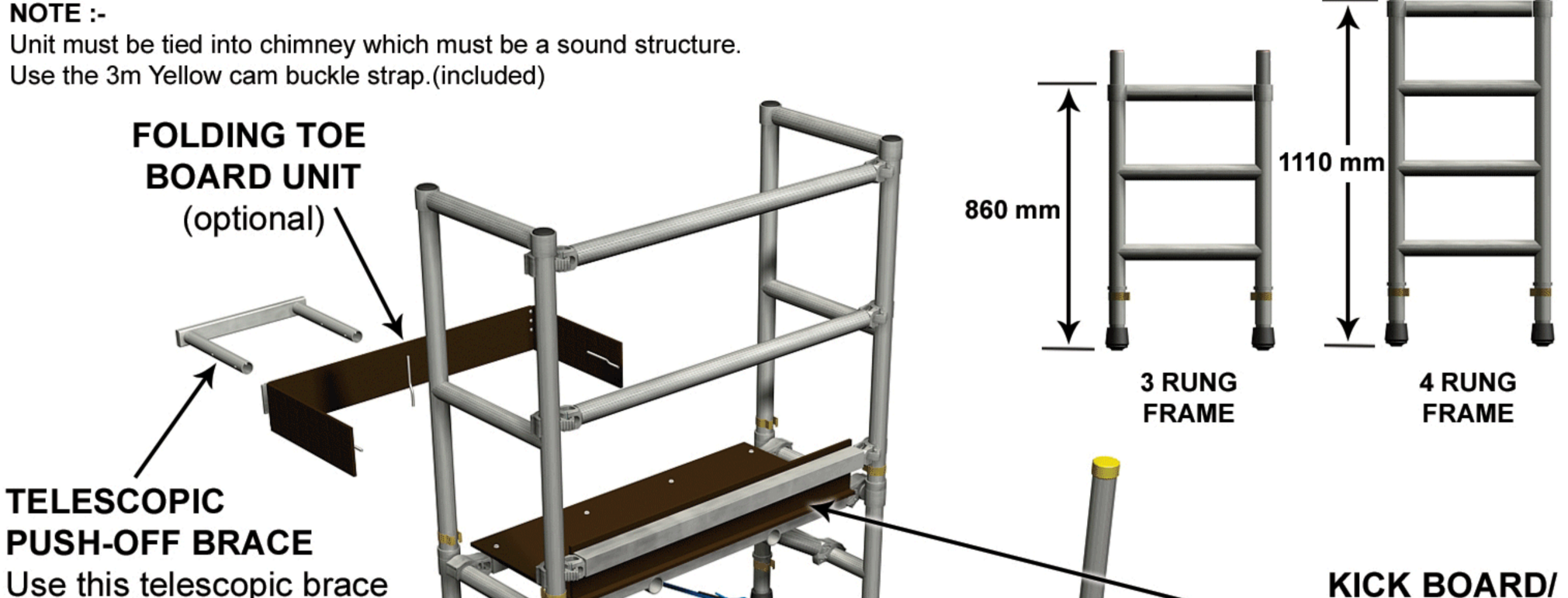
Fit two guard-rail frames onto the upstanding spigots from the frames below. Lock the frames using the interlock clips at the base of the guard-rail frames.



Fit two horizontal-rail braces onto the verticals of the frames. Ensure the hooks are inboard on the platform side.

OPTIONAL FRAMES (in lieu of 2 rung frames)

Unit must be tied into chimney which must be a sound structure. Use the 3m Yellow cam buckle strap.(included)



Use this telescopic brace to space unit away from chimney to allow for correct ladder angle. Lock off adjustment using the long pin clips.

> LONG PIN INTERLOCK CLIP (4no.) TELESCOPIC LEG

> > (4no.)

TELESCOPIC STABILISER BAR WITH COUPLER/ADJUSTABLE FORK END APEX STAY.

Use these components to provide unit stability. Ensure the appropriate fork end is used over roof apex. Lock off using coupler and long pin interlock clips.

COMPONENT WEIGHTS

JOHN GIVEN WEIGHT						
457mm CARS (18") Platform Width						
Part No. Description	We	eight kg				
CARS01 Set of base boards		5.0				
CARS02 2 rung frame		2.0				
CARS03 3 rung frame		2.3				
CARS04 4 rung frame		3.4				
CARS05 Platform unit		9.8				
CARS06 1m 2 rung guardrail frame		2.5				
CARS07 Horizontal guardrail brace		1.6				
CARS08 Telescopic leg		1.0				
CARS09 Telescopic push off brace/telescopic						
stabiliser bar with						
coupler/adjustable						
fork end apex stay	Lot @	4.6				
CARS10 Kickboard/ladder stop		2.9				
CARS11 3m yellow cambuckle strap		0.2				
CARS12 Folding toeboard unit (3 sides)		2.9				

610mm C	ARS (24") Platform Width		
Part No. De	escription	١	Neight k
CARS01W	Set of base boards		7.8
CARS02W	2 rung frame		2.3
CARS03W	3 rung frame		2.6
CARS04W	4 rung frame		3.9
CARS05W	Platform unit		10.6
CARS06W	1m 2 rung guardrail frame		2.9
CARS07	Horizontal guardrail brace		1.6
CARS08	Telescopic leg		1.0
CARS09W	Telescopic push off brace/telescopic		
	stabiliser bar with		
	coupler/adjustable		
	fork end apex stay	Lot @	5.0
CARS10W	Kickboard/ladder stop		3.0
CARS11	3m yellow cambuckle strap		0.2
CARS12W	Folding toeboard unit (3 sides)		3.4

Training and risk assessments

The Regulations and HSE require that operatives are trained and a risk assessment is conducted for all work at height. NOTE: Ability International Limited is a training provider accredited to BS EN ISO 9001:2008, and the SafeContractor accreditation scheme.

LADDER STOP

Use this component

when a ladder is used

for access for chimneys.