



MAN LIFT SHU



SHU VERTICAL ACCESS PLATFORM ATTACHMENT

SHU SPECIFICATIONS: 30" & 32" WIDE

Added Height	20 in	0.51 m
Platform Width	21.5 in	0.55 m
Platform Length	24.8 in	0.63 m
Added Length	28.1 in	0.71 m
Outside Width	27.5 in (30")	0.70 m
	31.07 in (32")	0.79 m
Guardrail Height	39.25 in	1.00 m
Mid-Rail Height	18.4 in	0.47 m
Mid-Rail Height (Scissor)	18.1 in	0.46 m
Gross Weight	155 lb	70.31 kg
Scissor Capacity	440 lb	199.58 kg
SHU Capacity	250 lb	113.40 kg

Specifications subject to change

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SAFETY

- ANSI A92.6 Compliant
- CSA B354.2 Compliant
- OSHA Compliant
- Fall protection anchorage
- Safety cutout disables lift operation while on SHU platform when rails are lowered

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PRODUCTIVE

- SHU platform adds 20" of height
- Safe access to narrow areas
- Reduces the need for ladders
- Eliminates standing on railings, buckets or planks
- Provides access to small overhead spaces (Ceiling grids & joints)
- When needed, rails can be lowered for additional access

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INNOVATIVE

- Customer and market driven design in response to real industry challenges
- Reduces risk of injury
- Easily replaces existing extension deck
- Retrofit to 2004 and newer, 30" and 32" wide scissor lift

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EASY INSTALLATION

- Remove existing extension deck and roller bracket assembly
- Lift and position the SHU onto the top of the scissor platform
- Insert platform roller wheels and brackets, reinstall roller bracket assembly
- Secure the SHU to the platform using the provided hardware
- Connect provided cutout switch to quick connect

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STANDARDS COMPLIANCE

- ANSI A92.6
- CSA B354.2
- OSHA Compliant

MADE IN THE
USA 



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