



全方位移動控制驅動系統

Omni-Motion Drive System

Unique Omni-Motion Drive System provides machine movement in all directions and machine rotation around its center point.

- Increased productivity due to faster transport and positioning of the unit.
- Increased safety due to mobility of the unit into the optimal working position.
- Increased use due to the ability to reach working positions not possible to reach with conventional steering.

可選設備

Optional Equipment:

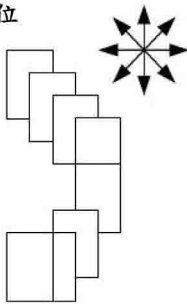
- 100,000 Clean Room Compatible
- 10,000 Clean Room Compatible
- EX Explosion Proof
- Bump System
- Fall Arrest
- Removable Batteries
- Air Line
- AC
- Fuel Cell



Omni-Motion Drive System Platform Controls

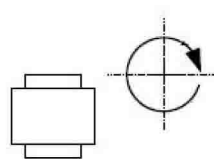
Omni-Motion 全方位

OMNI-Motion Drive System allows multi-directional motion for optimum positioning



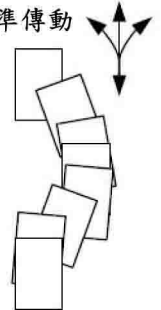
Spin 旋轉

Spin capability allows machine to rotate about its center for tight maneuvering



Standard Drive 標準傳動

Standard Drive Mode drives like an automobile for longer travel distances

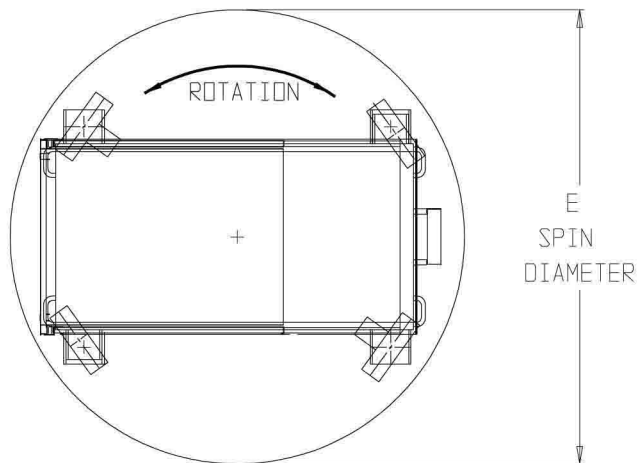




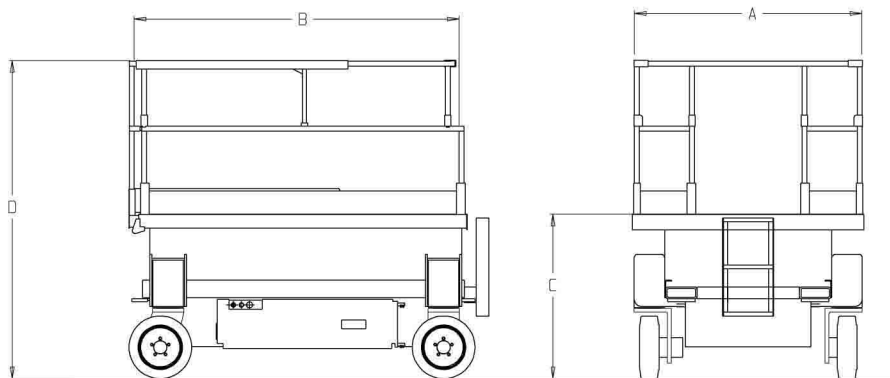
SCISSOR LIFT 剪刀式高空作業平台 SPECIFICATIONS 規格



**全方位
Omni-Motion**
OMNI-Motion Drive System allows multi-directional motion for optimum positioning



**旋轉
Spin**
Spin capability allows machine to rotate about its center for tight maneuvering



**標準傳動
Standard Drive**
Standard Drive Mode drives like an automobile for longer travel distances

SPECIFICATIONS 規格	2046 OMNI	2059 OMNI	2646 OMNI	2659 OMNI	3259 OMNI	4188 OMNI
Platform Height 平台高度	20 ft	20 ft	26 ft	26 ft	32 ft	41 ft
Platform Width - A 平台寬度	42 in	55 in	42 ft	59 in	59 in	88 in
Platform Length - B 平台長度	84 in	84 in	84 in	84 in	84 in	139 in
Platform Length with Deck Extended	119 in	129 in	119 in	129 in	129 in	177 in
Platform Lowered - C 平台降下	42 in	42 in	49 in	49 in	52.5 in	75 in
Stowed Height - D 存放高度	81 in	81 in	89 in	88.5 in	92 in	114 in
Spin Diameter - E 旋轉直徑	109 in	101 in	109 in	101 in	101 in	158 in
Platform Capacity 平台能力	900 lbs	1300 lbs	500 lbs	1000 lbs	700 lbs	1500 lbs

*Specifications Subject to Change Without Prior Notice