#### **Electric Series Scissor Lifts**

## 1412E Plus(4647E Plus)/1414E(4655E)/1414E Plus(4655E Plus)

Complies with ISO/CE/ANSI/AS/CU-TR/KCS standards

#### **Product Highlights**

#### **Efficient and environmentally friendly**

- Higher work efficiency
- Environmental protection, zero emissions

#### **Reduced maintenance costs**

- Exclusive open chassis design reduces daily maintenance costs
- Rapid, convenient transportation with two-way forklift slot
- Lower cost of ownership with highly versatile parts and components

#### More reliable performance

- New wide scissor design, for a more stable working-at-height experience
- Bumper rail and indented sliding groove designed for anti-scratch

Standard features				
<ul> <li>Maintenance-free battery</li> </ul>	Automatic braking system	<ul><li>Drive at full height</li></ul>		
<ul> <li>Proportional control</li> </ul>	Emergency lowering system	<ul> <li>Forklift pocket and lifting eyes</li> </ul>		
<ul><li>Bumper rail</li></ul>	Emergency stop at both platform and ground controls	<ul><li>Electrophoresic paint technology</li></ul>		
■ 4×2 drive	Fault diagnosis system	Foldable guardrail		
<ul><li>Non-marking tyres</li></ul>	<ul><li>Tilt protection</li></ul>	<ul> <li>Overload sensing system</li> </ul>		
<ul> <li>Integrated hand shield</li> </ul>	<ul> <li>Automatic pothole guard</li> </ul>			
Optional features				
Overhead anti-collision device	<ul><li>Headlight</li></ul>	■ RCBO		
<ul> <li>AC power to platform</li> </ul>				



### **Sinoboom Intelligent Equipment**

- No.128 East Jinzhou Av., Ningxiang Hi-Tech Industry Park, Changsha, Hunan, China, 410600
- www.sinoboom.com

# SINOBOOM

1412E Plus(4647E Plus)/1414E(4655E)/
1414E Plus(4655E Plus)
Complies with ISO/CE/ANSI/AS/CU-TR/KCS standards

Model	1412E Plus(4647E Plus)	1414E(4655E)	1414E Plus(4655E Plus)
Dimensions			
Max Working Height	15.8m(51'10")	15.8m(51'10")	Indoor 15.8m(51'10'') Outdoor 10.5m(34'5'')
A Max Platform Height	13.8m(45'3")	13.8m(45'3")	Indoor 13.8m(45'3'') Outdoor 8.5m(27'11'')
B Max Horizontal Extension	0.9m(3')	0.9m(3')	0.9m(3')
C Length-Stowed	2.78m(9')	2.78m(9')	2.78m(9')
D Width-Stowed	1.27m(4'2")	1.41m(4'7")	1.41m(4'7")
Height- Rail Folded	1.96m(6'5")	1.96m(6'5")	1.98m(6'6")
stowed E Rail Unfolded	2.6m(8'6")	2.6m(8'6")	2.6m(8'6")
F Wheelbase	2.22m(7'3")	2.22m(7'3")	2.22m(7'3")
Ground Clearance(Pothole Guard Stowed)	0.1m(4")	0.1m(4")	0.1m(4")
Ground Clearance(Pothole Guard Deployed) Platform Dimensions(L×W×H)	25mm(0.98") 2.64m×1.15m×1.1m (8'8"×3'9"×3'7")	25mm(0.98") 2.64m×1.15m×1.1m (8'8"×3'9"×3'7")	25mm(0.98") 2.64mx1.3mx1.1m (8'8"x4'3"x3'7")
Performance			
Platform Allowable Occupants (Indoors/Outdoors)	2 persons/-	2 persons/1 person	2persons/1 person
Platform Capacity	350kg(772lbs)	227kg(500lbs)	350kg(772lbs)
Drive Speed-Stowed	4km/h(2.5mph)	4km/h(2.5mph)	4km/h(2.5mph)
Drive Speed-Raised	0.8km/h(0.5mph)	0~0.8km/h(0.5mph)	0.8km/h(0.5mph)
Elevation Time(Unloaded)	75s~85s	75s~85s	75s-85s
Descent Time(Unloaded)	55s~63s	55s~63s	55s-65s
Gradeability	25%	25%	20%
Turning Radius(Inside/Outside)	0/2.64m(0/8'8")	0/2.64m(0/8'8")	0/2.64m(8'8")
Tilt Rating(Front to Back/Side to Side)	3°/1.5°	3°/1.5°	3°/1.5°
Tire Spec/Type	380×125mm(15×5")/solid	380×125mm(15×5")/ solid	380x125mm(15x5")/ solid
Power			
Batteries	12V×4/280Ah	12V×4/280Ah	12vx4/280Ah
Power Source	24V DC	24V DC	24V DC
Drive Mode	Motor, front-wheel	Motor, front-wheel	Motor, front-wheel
Charger Input	100~240V AC	100~240V AC	100-240 V DC
Charger Output	30A	30A	30A
Hydraulic System Capacity	41L(9/10.3gal(UK)/(US))	41L(9/10.3gal(UK)/(US))	41L(9/10.3gal(UK)/(US))
Weight			
Weight(Indoor Only)	3,375kg(7,442lbs)	3,430kg(7,563lbs)	3,660kg(8,069lbs)
Standards Compliance	ISO/CE/ANSI/CSA/AS/CU-TR/KCS		





