



SC SERIES SCISSOR LIFT RANGE

Head and shoulders above the rest



 **TOYOTA**
MATERIAL HANDLING

GIVE YOUR BUSINESS THE LIFT IT NEEDS.

The TMHA SC Scissor Lift is one of the most versatile tools on the market. Its adaptable design can be used for facilities maintenance, installation, construction, and more. With maximum working heights starting from 5.9m and up to 15.7m, the maneuverable and agile TMHA SC Scissor Lift is a dependable tool for many tasks.



SC06E

Max Working Height
5.9m

Load Capacity
240kg

SC08EC

Max Working Height
7.8m

Load Capacity
230kg

SC08EN

Max Working Height
8m

Load Capacity
380kg

SC10EN

Max Working Height
10m

Load Capacity
230kg



MATERIAL HANDLING



SC010E

Max Working Height
10m

Load Capacity
450kg

SC12E

Max Working Height
12m

Load Capacity
320kg

SC14E

Max Working Height
13.8m

Load Capacity
320kg

SC16E

Max Working Height
15.7m

Load Capacity
250kg

SC06E ELECTRIC SCISSOR LIFT

PRODUCT HIGHLIGHTS

Reduced maintenance costs

- Lower cost of ownership with highly versatile parts and components
- Rapid, convenient transportation with forklift slots and lifting point
- Double-door design for easy maintenance

Efficient and environmentally friendly

- Higher work efficiency
- Environmental protection, zero emissions
- Folding guardrails for easy transport

Reliable performance

- Small turning radius, flexible operation
- Pothole protection system as standard



Standard configuration

Proportional controls	Self-lock gate on platform	Unidirectional platform extension
Drivable at full height	Non-Marking Tires	DC motor drive
Automatic Braking System	Emergency Descent System	Emergency stop
Tubing Explosion-Proof System	Fault diagnosis system	Tilt protection system
All Motion Alarm	Horn	Safety brackets
Fork Lift pockets	Charging Protection System	Flashing beacon
Foldable Guard Rails	Automatic pothole protection	Overload sensor

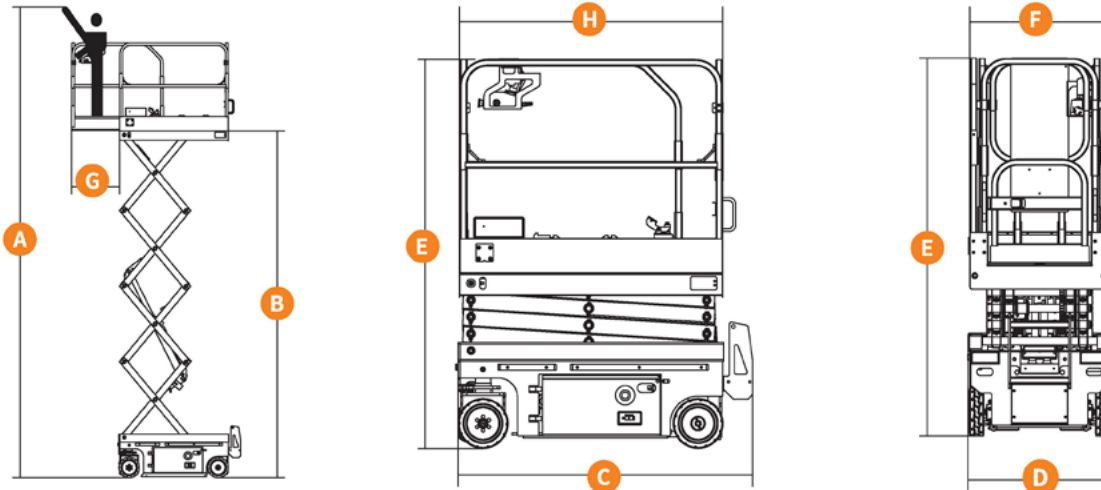
Optional configuration

AC power on the platform		
--------------------------	--	--

SC06E ELECTRIC SCISSOR LIFT

Dimensions	SC06E (Indoors/Outdoors)
Maximum Working Height (Indoor) (A)	5.9m
Maximum Platform Height (Indoor) (B)	3.9m
Maximum Working Height (Outdoor) (A)	N/A
Maximum Platform Height (Outdoor) (B)	N/A
Overall Length (C)	1.44m
Overall Width (D)	0.76m
Overall Height (Rails up) (E)	2.03m
Overall Height (Rails down)	1.87m
Platform Dimensions (Length/Width) (H) (F)	1.29 x 0.70m
Maximum horizontal extension (G)	0.6m
Minimum Ground Clearance (Stowed)	0.6m
Minimum Ground Clearance (Raised)	0.015m
Wheel Base	1.05m
Performance	
Platform Allowable Occupants (Indoors/Outdoors)	2 / N/A
S.W.L.	240kg
S.W.L. On Extension	100kg
Travel Speed (Stowed)	>4.0km/h
Travel Speed (Raised)	>0.5km/h
Up/Down Time	25/27sec
Maximum Gradeability	25%
Minimum Turning Radius	1.35m
Maximum Working Slope	1.5°/3°
Tire	Ø230x80mm
Power	
Batteries	2x 12v/85Ah
Integrated Charger	24V/15A
Drive Mode	Electric motor, front-wheel
Lifting Motor	24V DC/0.8kw
Drive Motor	2x24V DC/0.4kw
Weight	
Overall Weight	895kg

We reserve the right to make specification changes without notification.



SC08EC ELECTRIC SCISSOR LIFT

PRODUCT HIGHLIGHTS

Reduced maintenance costs

- Lower cost of ownership with highly versatile parts and components
- Rapid, convenient transportation with forklift slots and lifting point
- Swing-door design for easy maintenance

Efficient and environmentally friendly

- Higher work efficiency
- Environmental protection, zero emissions
- Folding guardrails for easy transport

Reliable performance

- Equipped with emergency descent system to ensure the personal safety of operators
- Pothole protection system as standard



Standard configuration

Proportional controls	Self-lock gate on platform	Unidirectional platform extension
Drivable at full height	Non-Marking Tires	Hydraulic motor drive-SC08HC
DC motor drive-SC08EC	Automatic Braking System	Emergency Descent System
Emergency stop	Tubing Explosion-Proof System	Fault diagnosis system
Tilt protection system	All Motion Alarm	Horn
Scissor Maintenance Prop	Fork Lift Pockets	Charging Protection System
Flashing beacon	Foldable Guard Rails	Automatic pothole protection
Overload sensor		

Optional configuration

AC power on the platform		
--------------------------	--	--

 **Toyota Material Handling Australia** 8 Secombe Place, Moorebank NSW 2170

 **1800 425 438**

 www.toyotamaterialhandling.com.au

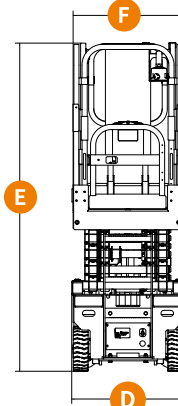
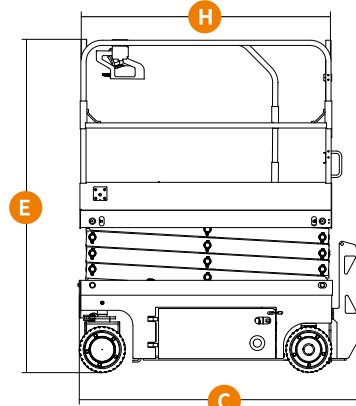
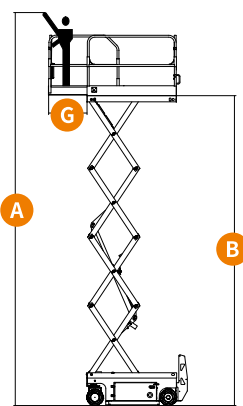

TOYOTA
MATERIAL HANDLING

SC08EC ELECTRIC SCISSOR LIFT

Dimensions		SC08EC (Indoors/Outdoors)
Maximum Working Height (Indoor) (A)		7.8m
Maximum Platform Height (Indoor) (B)		5.8m
Maximum Working Height (Outdoor) (A)		6.5m
Maximum Platform Height (Outdoor) (B)		4.5m
Overall Length (C)		1.85m
Overall Width (D)		0.81m
Overall Height (Rails up) (E)		1.98m
Overall Height (Rails down)		1.6m
Platform Dimensions (Length/Width) (H) (F)		1.67x0.74m
Maximum horizontal extension (G)		0.9m
Minimum Ground Clearance (Stowed)		0.056m
Minimum Ground Clearance (Raised)		0.015m
Wheel Base		1.37m
Performance		
Platform Allowable Occupants (Indoors/Outdoors)		2/1
S.W.L.		230kg
S.W.L. On Extension		113kg
Travel Speed (Stowed)		≥4.5km/h
Travel Speed (Raised)		≥0.8km/h
Up/Down Time		23/32sec
Maximum Gradeability		25%
Minimum Turning Radius		1.75m
Maximum Working Slope		1.5°/3°
Tire		Φ305x100mm
Power		
Lead-acid battery		24V225Ah/20HR
Batteries	Maintenance-free battery	24V200Ah/3HR
	Lithium battery	25.6V/125Ah
Integrated Charger		24V/30A
Drive Mode		Electric motor, front-wheel
Lifting Motor		24V DC/2.0kw
Drive Motor		2x24V DC/0.75kw
Weight		
Overall Weight		1470kg

We reserve the right to make specification changes without notification.

All information is subject to change to reflect ongoing improvements. 202508.



SC08EN ELECTRIC SCISSOR LIFT

PRODUCT HIGHLIGHTS

Reduced maintenance costs

- Lower cost of ownership with highly versatile parts and components
- Rapid, convenient transportation with forklift slots and lifting point
- Swing-door design for easy maintenance

Efficient and environmentally friendly

- Higher work efficiency
- Environmental protection, zero emissions
- Folding guardrails for easy transport

Reliable performance

- Equipped with emergency descent system to ensure the personal safety of operators
- Pothole protection system as standard



Standard configuration

Proportional controls	Self-lock gate on platform	Unidirectional platform extension
Drivable at full height	Non-Marking Tires	Hydraulic motor drive-SC08HN
DC motor drive-SC08EN	Automatic Braking System	Emergency Descent System
Emergency stop	Tubing Explosion-Proof System	Fault diagnosis system
Tilt protection system	All Motion Alarm	Horn
Scissor Maintenance Prop	Fork Lift Pockets	Charging Protection System
Flashing beacon	Foldable Guard Rails	Automatic pothole protection
Overload sensor		

Optional configuration

AC power on the platform		
--------------------------	--	--

 **Toyota Material Handling Australia** 8 Secombe Place, Moorebank NSW 2170

 **1800 425 438**

 www.toyotamaterialhandling.com.au


TOYOTA
MATERIAL HANDLING

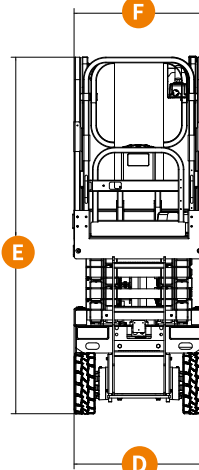
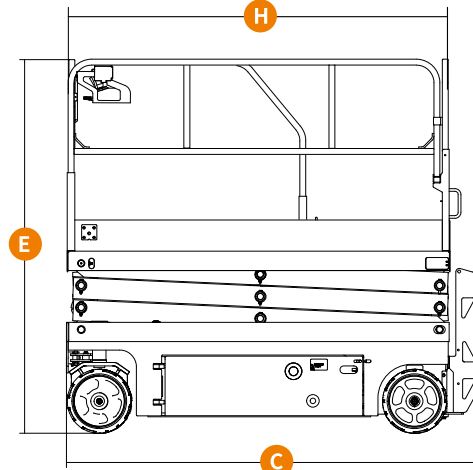
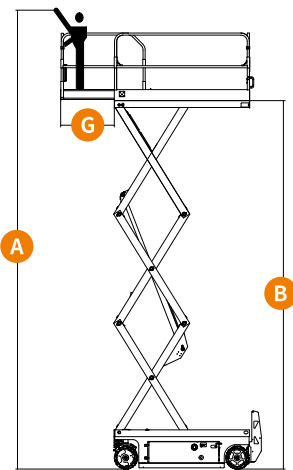
SC08EN ELECTRIC SCISSOR LIFT



Dimensions		SC08EN (Indoors/Outdoors)
Maximum Working Height (A)		8m
Maximum Platform Height (B)		6m
Overall Length (C)		2.48m
Overall Width (D)		0.81m
Overall Height (Rails up) (E)		2.24m
Overall Height (Rails down)		1.81m
Platform Dimensions (Length/Width) (H) (F)		2.27x0.81m
Maximum horizontal extension (G)		0.9m
Minimum Ground Clearance (Stowed)		0.1m
Minimum Ground Clearance (Raised)		0.019m
Wheel Base		1.87m
Performance		
Platform Allowable Occupants (Indoors/Outdoors)		2/1
S.W.L		380kg
S.W.L On Extension		113kg
Travel Speed (Stowed)		>4km/h
Travel Speed (Raised)		>0.8km/h
Up/Down Time		32/35sec
Maximum Gradeability		25%
Minimum Turning Radius		2.2m
Maximum Working Slope		1.5°/3°
Tire		Φ381x127mm
Power		
Lead-acid battery		24V225Ah/20HR
Batteries	Maintenance-free battery	24V200Ah/3HR
	Lithium battery	25.6V/206Ah
Integrated Charger		24V/30A
Drive Mode		Electric motor, front-wheel
Lifting Motor		24V DC/3.3kw
Drive Motor		2x24V DC/0.82kw
Weight		
Overall Weight		2150kg

We reserve the right to make specification changes without notification.

All information is subject to change to reflect ongoing improvements. 202508.



SC10EN ELECTRIC SCISSOR LIFT

PRODUCT HIGHLIGHTS

Reduced maintenance costs

- Lower cost of ownership with highly versatile parts and components
- Rapid, convenient transportation with forklift slots and lifting point
- Swing-door design for easy maintenance

Efficient and environmentally friendly

- Higher work efficiency
- Environmental protection, zero emissions
- Folding guardrails for easy transport

Reliable performance

- Equipped with emergency descent system to ensure the personal safety of operators
- Pothole protection system as standard



Standard configuration

Proportional controls	Self-lock gate on platform	Unidirectional platform extension
Drivable at full height	Non-Marking Tires	Hydraulic motor drive-SC10H/SC10HN
AC motor drive	Automatic Braking System	Emergency Descent System
Emergency stop	Tubing Explosion-Proof System	Fault diagnosis system
Tilt protection system	All Motion Alarm	Horn
Scissor Maintenance Prop	Fork Lift Pockets	Charging Protection System
Flashing beacon	Foldable Guard Rails	Automatic pothole protection

Optional configuration

AC power on the platform		
--------------------------	--	--

 **Toyota Material Handling Australia** 8 Secombe Place, Moorebank NSW 2170

 **1800 425 438**

 www.toyotamaterialhandling.com.au


TOYOTA
MATERIAL HANDLING

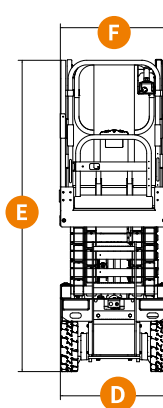
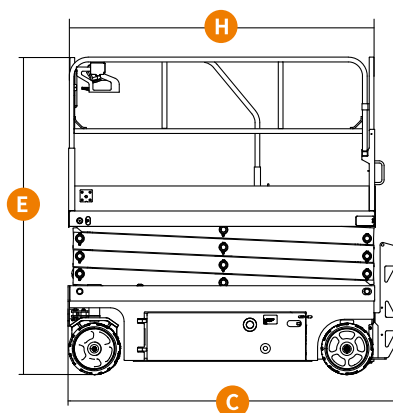
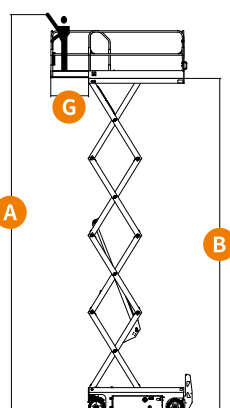
SC10EN ELECTRIC SCISSOR LIFT



Dimensions		SC10EN (Indoors/Outdoors)
Maximum Working Height (Indoor) (A)	10m	
Maximum Platform Height (Indoor) (B)	8m	
Maximum Working Height (Outdoor) (A)	8m	
Maximum Platform Height (Outdoor) (B)	6m	
Overall Length (C)	2.48m	
Overall Width (D)	0.81m	
Overall Height (Rails up) (E)	2.36m	
Overall Height (Rails down)	1.93m	
Platform Dimensions (Length/Width) (H) (F)	2.27x0.81m	
Maximum horizontal extension (G)	0.9m	
Minimum Ground Clearance (Stowed)	0.1m	
Minimum Ground Clearance (Raised)	0.019m	
Wheel Base	1.87m	
Performance		
Platform Allowable Occupants (Indoors/Outdoors)	2/1	
S.W.L.	230kg	
S.W.L. On Extension	113kg	
Travel Speed (Stowed)	≥4.0km/h	
Travel Speed (Raised)	≥0.8km/h	
Up/Down Time	32/35sec	
Maximum Gradeability	25%	
Minimum Turning Radius	2.2m	
Maximum Working Slope	1.5°/3°	
Tire	Φ381x127mm	
Power		
Lead-acid battery	24V225Ah/20HR	
Batteries	Maintenance-free battery	24V200Ah/3HR
	Lithium battery	25.6V/206Ah
Integrated Charger	24V/30A	
Drive Mode	Electric motor, front-wheel	
Lifting Motor	24V DC/3.3kw	
Drive Motor	2x24V I AC0.82kw	
Weight		
Overall Weight	2390kg	

We reserve the right to make specification changes without notification.

All information is subject to change to reflect ongoing improvements. 202508.



SC10E ELECTRIC SCISSOR LIFT



PRODUCT HIGHLIGHTS

Reduced maintenance costs

- Lower cost of ownership with highly versatile parts and components
- Rapid, convenient transportation with forklift slots and lifting point
- Swing-door design for easy maintenance

Efficient and environmentally friendly

- Higher work efficiency
- Environmental protection, zero emissions
- Folding guardrails for easy transport

Reliable performance

- Equipped with emergency descent system to ensure the personal safety of operators
- Pothole protection system as standard

Standard configuration

Proportional controls	Self-lock gate on platform	Unidirectional platform extension
Drivable at full height	Non-Marking Tires	Hydraulic motor drive-SC10H/SC10HN
AC motor drive	Automatic Braking System	Emergency Descent System
Emergency stop	Tubing Explosion-Proof System	Fault diagnosis system
Tilt protection system	All Motion Alarm	Horn
Scissor Maintenance Prop	Fork Lift Pockets	Charging Protection System
Flashing beacon	Foldable Guard Rails	Automatic pothole protection
Overload sensor		

Optional configuration

AC power on the platform		
--------------------------	--	--

 **Toyota Material Handling Australia** 8 Secombe Place, Moorebank NSW 2170

 **1800 425 438**

 www.toyotamaterialhandling.com.au


TOYOTA
MATERIAL HANDLING

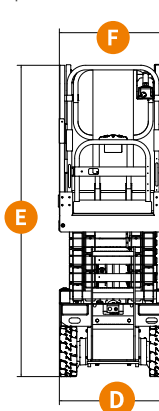
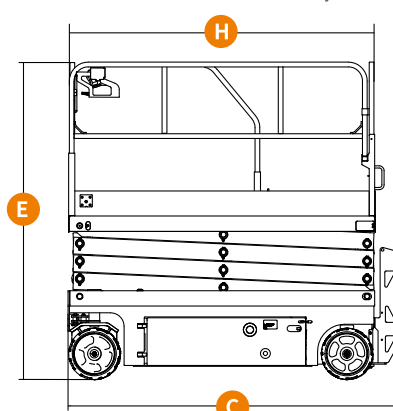
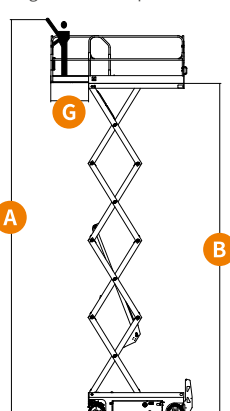
SC10E ELECTRIC SCISSOR LIFT



Dimensions	SC10E (Indoors/Outdoors)
Maximum Working Height (Indoor) (A)	10m
Maximum Platform Height (Indoor) (B)	8m
Maximum Working Height (Outdoor) (A)	10m
Maximum Platform Height (Outdoor) (B)	8m
Overall Length (C)	2.48m
Overall Width (D)	1.15m
Overall Height (Rails up) (E)	2.32m
Overall Height (Rails down)	1.78m
Platform Dimensions (Length/Width) (H) (F)	2.27x1.12m
Maximum horizontal extension (G)	0.9m
Minimum Ground Clearance (Stowed)	0.1m
Minimum Ground Clearance (Raised)	0.019m
Wheel Base	1.87m
Performance	
Platform Allowable Occupants (Indoors/Outdoors)	2/1
S.W.L.	450kg
S.W.L. On Extension	113kg
Travel Speed (Stowed)	≥4.0km/h
Travel Speed (Raised)	≥0.8km/h
Up/Down Time	27/36sec
Maximum Gradeability	25%
Minimum Turning Radius	2.5m
Maximum Working Slope	1.5°/3°
Tire	Φ381x127mm
Power	
Lead-acid battery	24V225Ah/20HR
Batteries	Maintenance-free battery 24V200Ah/3HR
	Lithium battery 25.6V/206Ah
Integrated Charger	24V/30A
Drive Mode	Electric motor, front-wheel
Lifting Motor	24V DC/4.5kw
Drive Motor	2x24V AC/0.82kw
Weight	
Overall Weight	2730kg

We reserve the right to make specification changes without notification.

All information is subject to change to reflect ongoing improvements. 202508.



SC12E ELECTRIC SCISSOR LIFT

PRODUCT HIGHLIGHTS

Reduced maintenance costs

- Lower cost of ownership with highly versatile parts and components
- Rapid, convenient transportation with forklift slots and lifting point
- Swing-door design for easy maintenance

Efficient and environmentally friendly

- Higher work efficiency
- Environmental protection, zero emissions
- Folding guardrails for easy transport

Reliable performance

- Equipped with emergency descent system to ensure the personal safety of operators
- Pothole protection system as standard



Standard configuration

Proportional controls	Self-lock gate on platform	Unidirectional platform extension
Drivable at full height	Non-Marking Tires	Hydraulic motor drive-SC12H
AC motor drive-SC12E	Automatic Braking System	Emergency Descent System
Emergency stop	Tubing Explosion-Proof System	Fault diagnosis system
Tilt protection system	All Motion Alarm	Horn
Scissor Maintenance Prop	Fork Lift Pockets	Charging Protection System
Flashing beacon	Foldable Guard Rails	Automatic pothole protection
Overload sensor		

Optional configuration

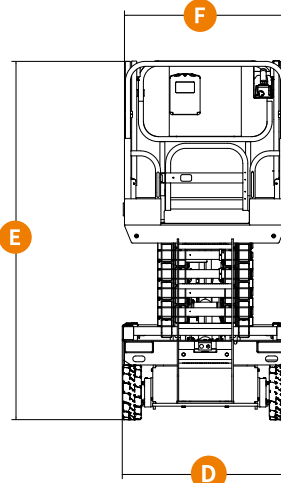
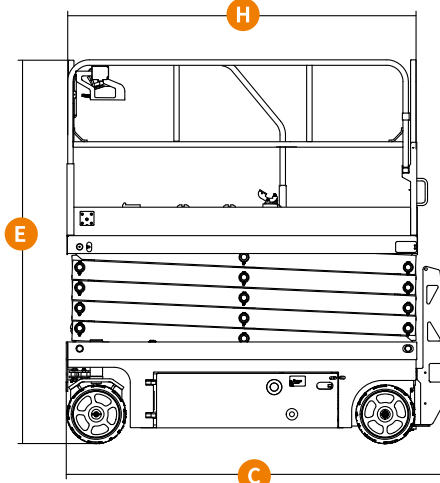
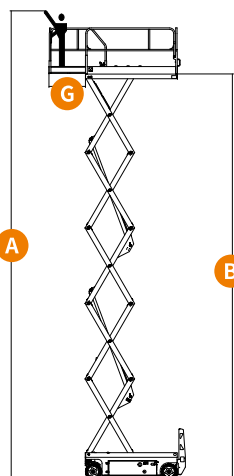
AC power on the platform		
--------------------------	--	--

SC12E ELECTRIC SCISSOR LIFT

Dimensions		SC12E (Indoors/Outdoors)
Maximum Working Height (A)		12m
Maximum Platform Height (B)		10m
Overall Length (C)		2.48m
Overall Width (D)		1.15m
Overall Height (Rails up) (E)		2.24m
Overall Height (Rails down)		1.92m
Platform Dimensions (Length/Width) (H) (F)		2.27x1.12m
Maximum horizontal extension (G)		0.9m
Minimum Ground Clearance (Stowed)		0.1m
Minimum Ground Clearance (Raised)		0.019m
Wheel Base		1.87m
Performance		
Platform Allowable Occupants (Indoors/Outdoors)		2/1
S.W.L.		320kg
S.W.L. On Extension		113kg
Travel Speed (Stowed)		≥4km/h
Travel Speed (Raised)		≥0.8km/h
Up/Down Time		48/48sec
Maximum Gradeability		25%
Minimum Turning Radius		2.5m
Maximum Working Slope		1.5°/3°
Tire		Φ381x127mm
Power		
Lead-acid battery		24V225Ah/20HR
Batteries	Maintenance-free battery	24V200Ah/3HR
	Lithium battery	25.6V/206Ah
Integrated Charger		24V/30A
Drive Mode		Electric motor, front-wheel
Lifting Motor		24V DC/4.5kw
Drive Motor		2x24V AC/0.82kw
Weight		
Overall Weight		3140kg

We reserve the right to make specification changes without notification.

All information is subject to change to reflect ongoing improvements. 202508.



SC14E ELECTRIC SCISSOR LIFT

PRODUCT HIGHLIGHTS

Reduced maintenance costs

- Lower cost of ownership with highly versatile parts and components
- Rapid, convenient transportation with forklift slots and lifting point
- Swing-door design for easy maintenance

Efficient and environmentally friendly

- Higher work efficiency
- Environmental protection, zero emissions
- Folding guardrails for easy transport

Reliable performance

- Equipped with emergency descent system to ensure the personal safety of operators
- Pothole protection system as standard



Standard configuration

Proportional controls	Self-lock gate on platform	Unidirectional platform extension
Drivable at full height	Non-Marking Tires	Hydraulic motor drive-SC14H
AC motor drive-SC14E	Automatic Braking System	Emergency Descent System
Emergency stop	Tubing Explosion-Proof System	Fault diagnosis system
Tilt protection system	All Motion Alarm	Horn
Scissor Maintenance Prop	Fork Lift Pockets	Charging Protection System
Flashing beacon	Foldable Guard Rails	Automatic pothole protection
Overload sensor		

Optional configuration

AC power on the platform		
--------------------------	--	--

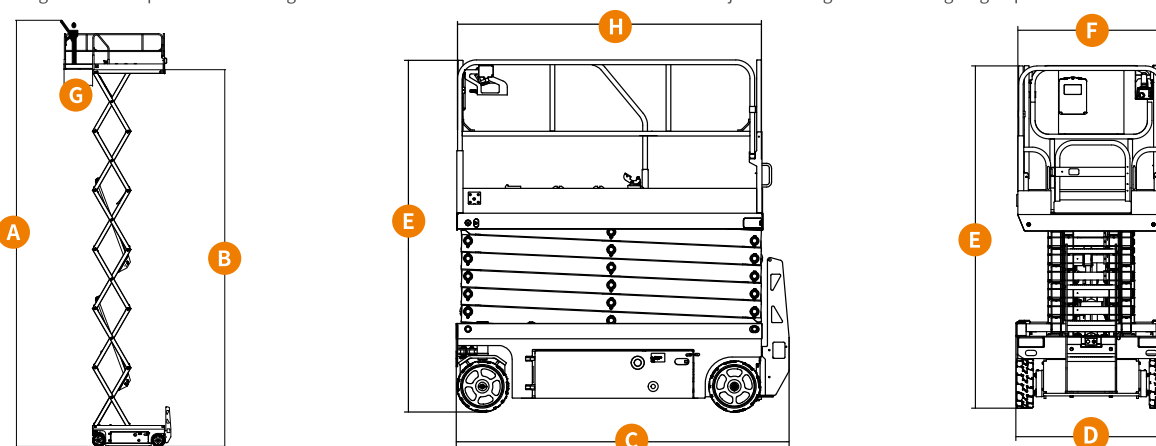
SC14E ELECTRIC SCISSOR LIFT



Dimensions		SC14E (Indoors/Outdoors)
Maximum Working Height (Indoor) (A)		13.8m
Maximum Platform Height (Indoor) (B)		11.8m
Maximum Working Height (Outdoor) (A)		10m
Maximum Platform Height (Outdoor) (B)		8m
Overall Length (C)		2.48m
Overall Width (D)		1.15m
Overall Height (Rails up) (E)		2.58m
Overall Height (Rails down)		2.04m
Platform Dimensions (Length/Width) (H) (F)		2.27x1.12m
Platform Extension Size (G)		0.9m
Minimum Ground Clearance (Stowed)		0.1m
Minimum Ground Clearance (Raised)		0.019m
Wheel Base		1.87m
Performance		
Platform Allowable Occupants (Indoors/Outdoor)		2/1
S.W.L.		320kg
S.W.L. On Extension		113kg
Travel Speed (Stowed)		≥4km/h
Travel Speed (Raised)		≥0.8km/h
Up/Down Time		50/50sec
Maximum Gradeability		25%
Minimum Turning Radius		2.5m
Maximum Working Slope		1.5°/3°
Tire		Φ381x127mm
Power		
Lead-acid battery		24V300Ah/20HR
Batteries	Maintenance-free battery	24V240Ah/3HR
	Lithium battery	25.6V/206Ah
Integrated Charger		24V/30A
Drive Mode		Electric motor, front-wheel
Lifting Motor		24V DC/4.5kw
Drive Motor		2x24V AC/0.82kw
Weight		
Overall Weight		3300kg

We reserve the right to make specification changes without notification.

All information is subject to change to reflect ongoing improvements. 202508.



SC16E ELECTRIC SCISSOR LIFT

PRODUCT HIGHLIGHTS

Reduced maintenance costs

- Lower cost of ownership with highly versatile parts and components
- Rapid, convenient transportation with forklift slots and lifting point
- Swing-door design for easy maintenance

Efficient and environmentally friendly

- Higher work efficiency
- Environmental protection, zero emissions
- Folding guardrails for easy transport

Reliable performance

- Equipped with emergency descent system to ensure the personal safety of operators
- Pothole protection system as standard



Standard configuration

Proportional controls	Self-lock gate on platform	Unidirectional platform extension
Drivable at full height	Non-marking Tires	Hydraulic motor drive-SC16H
AC motor drive-SC16E	Automatic Braking System	Emergency Descent System
Emergency stop	Tubing Explosion-Proof System	Fault diagnosis system
Tilt protection system	All Motion Alarm	Horn
Scissor Maintenance Prop	Fork Lift Pockets	Charging Protection System
Flashing beacon	Foldable Guard Rails	Automatic brakes system
Overload sensor		

Optional configuration

AC power on the platform		
--------------------------	--	--

 **Toyota Material Handling Australia** 8 Secombe Place, Moorebank NSW 2170

 **1800 425 438**

 www.toyotamaterialhandling.com.au

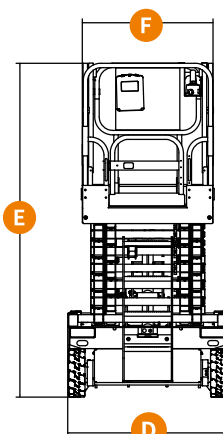
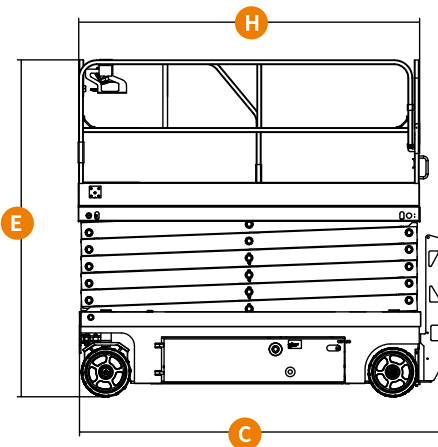
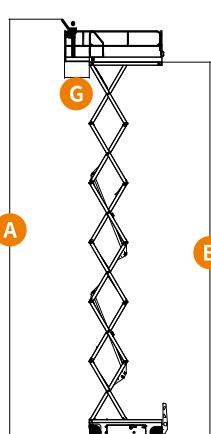

TOYOTA
MATERIAL HANDLING

SC16E ELECTRIC SCISSOR LIFT

Dimensions		SC16E (Indoors/Outdoors)
Maximum Working Height (Indoor) (A)		15.7m
Maximum Platform Height (Indoor) (B)		13.7m
Maximum Working Height (Outdoor) (A)		11m
Maximum Platform Height (Outdoor) (B)		9m
Overall Length (C)		2.84m
Overall Width (D)		1.25m
Overall Height (Rails up) (E)		2.58m
Overall Height (Rails down)		2.17m
Platform Dimensions (Length/Width) (H) (F)		2.64x1.02m
Maximum Horizontal Extension (G)		0.9m
Minimum Ground Clearance (Stowed)		0.1m
Minimum Ground Clearance (Raised)		0.019m
Wheel Base		2.22m
Performance		
Platform Allowable Occupants (Indoors/outdoor)		2/1
S.W.L.		250kg
S.W.L. On Extension		113kg
Travel Speed (Stowed)		≥4km/h
Travel Speed (Raised)		≥0.8km/h
Up/Down Time		60/60sec
Maximum Gradeability		25%
Minimum Turning Radius		2.5m
Maximum Working Slope		1.5°/3°
Tire		Φ381x127mm
Power		
Lead-acid battery		24V300Ah/20HR
Batteries	Maintenance-free battery	24V240Ah/3HR
	Lithium battery	25.6V/228Ah
Integrated Charger		24V/30A
Drive Mode		Electric motor, front-wheel
Lifting Motor		24V DC/4.5kw
Drive Motor		2x24V AC/0.82kw
Weight		
Overall Weight		3440kg

We reserve the right to make specification changes without notification.

All information is subject to change to reflect ongoing improvements. 202508.



TAKE ADVANTAGE OF US WHEREVER YOU ARE

Our commitment to customer satisfaction extends nationwide, thanks to one of the finest branch networks in Australia.

With major Toyota Material Handling outlets for TMHA Scissor Lifts, along with forklift sales and rentals located throughout every state of Australia, we've got all your material handling requirements covered.



Other benefits of dealing with Toyota Material Handling include:

- World's Number One Forklift Brand* - Toyota
- Australia's biggest range of materials handling equipment
- Leading product, safety and environmental initiatives
- 100% Toyota owned branches
- Australia's largest rental fleet with over 35,000 units
- Forklift rentals from 1 day to 5 years with flexible finance options available
- 500+ service support staff & 300+ service vans



1800 425 438
toyotamaterialhandling.com.au

 **TOYOTA**
MATERIAL HANDLING

**TOYOTA FORKLIFT
ADVANTAGE**

SOLUTIONS FOR EVERY PALLET®

Toyota Material Handling Australia 8 Secombe Place, Moorebank NSW 2170

*dhf Intralogistik Magazine 2024

Toyota Material Handling Australia (TMHA) has used its best endeavours to ensure brochure information is correct when published. All images are used for illustration purposes only and actual colour of products may differ from images displayed. TMHA, to the extent permissible at law, is not liable to any person for loss or damage arising from reliance upon information contained in this brochure. Distributed nationally by Toyota Material Handling Australia Pty Limited ABN 38 104 644 635. 8 Secombe Place Moorebank NSW 2170. Printed November 2025.