

# Х3

### DESIGNANDPLANNINGGUIDE



Inclined Platform Lift For Straight Stairways

### **Please note:**

Dimensions provided in this Guide are for **REFERENCE ONLY** and should not be used for site preparation or construction.

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# What is an Inclined Platform Lift?

An inclined platform lift easily transports a passenger in a wheelchair, or someone who has difficulty using stairs. The lift can be operated independently or by an attendant with an attendant remote control (optional item). Compatible for indoor and outdoor applications, the **Garaventa Inclined Platform Lift** is a versatile, attractive and cost-effective accessibility solution.

### Why an X3?

#### No Building Renovations (Modifications)

Inclined platform lifts fit easily into most stairways and do not require specially constructed hoistways.

#### **Preserve Heritage Buildings**

Flexibility in design enables Garaventa's designers to adapt an inclined platform lift to virtually any building site with very little or no structural modifications. The availability of many colors and finishes ensures the lift will blend with its environment and preserve the look of a heritage building.

#### Save Valuable Floor Space

Floor space within a business building or a school is a valuable commodity. The X3 utilizes very little of this premium space.

#### **Meets ADA Requirements**

Garaventa inclined platform lifts are recognized in the ADA Accessibility Guidelines as a means to provide public building access when licensed for independent operation. They may also be used as an accessible means of egress when equipped with an auxiliary standby power system.

### **Design Assistance**

With over 40 years of experience, Garaventa Lift is willing and able to overcome almost any design challenge you face. Please call our Design Hot Line with your accessibility challenge.

1-800-663-6556 or 1+604-594-0422

### **How It Works**

The platform of the X3 travels along two custom designed aluminum rails that can be mounted either directly to the wall or to support posts (towers). The upper rail houses a gear rack while the lower rail provides lateral support. The platform is propelled by means of a carriage mounted rack and pinion drive system.

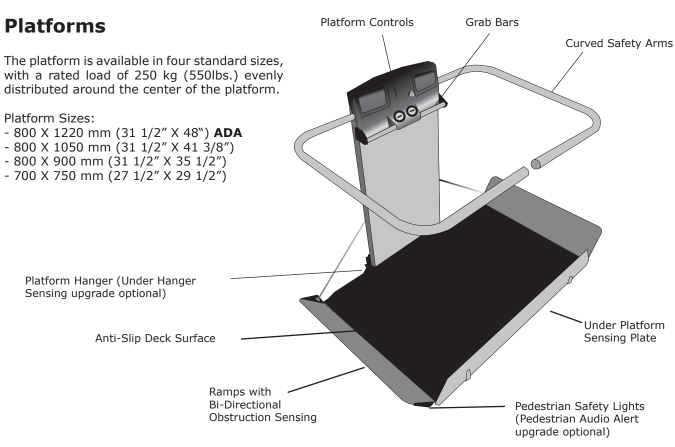
### **Finishes**

#### **Standard Color**

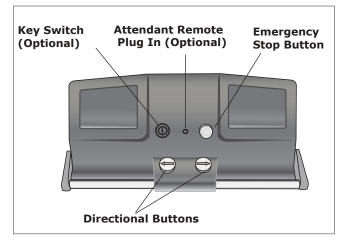
The X3 rails and loading ramps are made of Silver Moon painted extruded aluminum. The non-aluminum components of the lift are finished in a durable polyester powder paint coating that is electrostatically applied and baked at 210° C (410° F). Garaventa Lift standard color, Silver Moon, compliments a variety of modern and traditional decors (color samples are available upon request). The conveyance cover is made of black colored high quality ABS/PVC.

#### **Optional Colors**

Garaventa also offers a choice of colors from the internationally accepted RAL color charts (color samples are available upon request). Please note the conveyance cover is not painted. Custom paint finishes available, contact your local Garaventa Lift Representative.

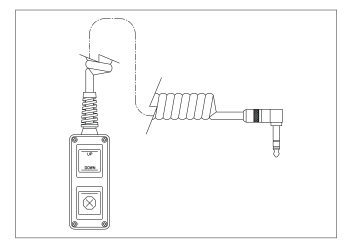






**Platform Control Panel** 

The durable and vandal resistant platform control panel is mounted to the platform hanger. The standard platform controls consist of two large illuminated contsant pressure **Directional Buttons** for independent operation and an **Emergency Stop Button** (with illumination optional).



**Attendant Remote Control Unit** 

The platform can be equipped with an optional **Attendant Remote Control** that overrides the constant pressure **Directional Buttons** during attendant operation. The remote control unit can be removed when not required.

### **Standard Platform Features**

#### **Emergency Stop Button**

Located on the platform control panel, this red button is used to stop the lift in an emergency.

#### **Overspeed Safety**

The over speed safety which is located in the upper carriage on the platform, consists of a mechanical pawl and electrical cutout switch. In the unlikely event that the lift should descend too quickly, both the mechanical and electrical safety will activate simultaneously and stop the platform from moving.

#### Leading Ramp Sensor

The leading ramp is sensitive to obstructions. The ramps are designed to be obstruction sensitive in the direction of travel on the outside of the ramps as well as from within the platform. The internal ramp sensor prevents a wheelchair from being off-center on the platform deck.

#### **Under Platform Sensing Plate**

The under platform sensing plate detects obstacles underneath the platform.

#### **Platform Grab Bar**

This safety feature increases the ease with which passengers may load and unload from the platform.

#### **Emergency Fold**

In an emergency the platform is able to be manually folded and will lock in the folded position.

#### **Curved Safety Arms**

Manual (residential) or fully automatic (commercial) curved safety arms further increase the safety of the X3 inclined platform lift.

#### **Hour Counter**

The hour counter enables the owner to determine the amount of time the X3 inclined platform lift has been used. This is a helpful tool in determining times for preventive maintenance.

#### **Keyless Platform**

Standard platform operation is keyless

#### **Manual Emergency Lowering**

Lift is equipped with manual hand wheel to allow the platform to be lowered in case of an emergency or power loss.

### **Optional Platform Features**

*Note: In some areas certain optional features are either not permitted or mandatory depending on local codes. Please consult your local Garaventa Lift representative for clarification.* 

#### **Folding Seat Assembly**

The folding seat is equipped with a safety belt.

#### Side Load

Designed for confined lower landing areas, this feature opens a side ramp simultaneously with the end ramp. This allows the passenger to wheel onto the platform diagonally offering easier access.

#### **On Board Alarm With Illuminated E-Stop Button**

The emergency stop button can be illuminated and activate an onboard alarm.

#### **Keyed platform**

This option is designed for protection against unauthorized usage of the lift.

#### **Platform lock**

This is an additional safety feature that locks the platform and protects the unit from vandalism. The lock is manual for a manual platform (residential) and solenoid powered for an automatic platform.

#### **Attendant Remote Control**

The Attendant Remote Control overrides the directional buttons during attendant operation. The remote control unit can be removed when not required.

#### **Platform Power Fold and Unfold**

Platform can be folded and unfolded from the call stations by pressing the appropriate button. This is standard operation for a commercial X3 inclined platform lift.

### **Guide Rails**

Two aluminum extrusions make up the guide rail assembly. The upper rail houses the rack that the platform's pinion gear utilizes for travel. The platform is mechanically attached to this upper rail. The lower rail is used as a guide track for the rollers of the lower carriage assembly. The upper and lower rail heights are based on the stair angle and the platform size. For more information on rail heights see page 10.

### **Call Stations**

#### Wireless (Mandatory for Commercial Installs)

Each landing is equipped with a call station. The call station enables the user to call and send the platform with a touch of a button. Platform fold and unfold is possible with the fully automatic model.

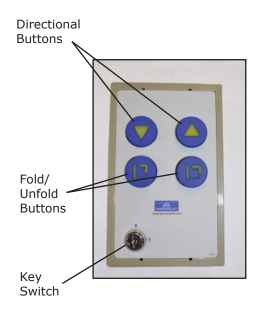
#### Keyless Call Stations (Adjustable In Field)

This feature allows the user to operate the lift without a key.

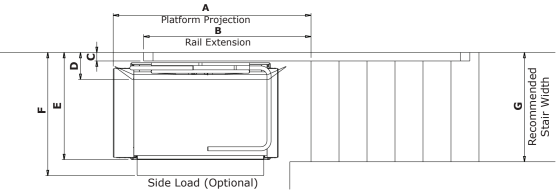
#### **Mounting Options**

The call stations are mounted directly on the wall. Optional flush mount call stations are available. The optional flush call station box dimensions;

Length: 185mm (7 1/4") Width: 115mm (4 1/2") Depth: 52mm (2")



### **Minimum Site Dimension Requirements**



Note: Dimension F only applies at lower landing when the side load ramp is in the open position

Stair Angle	15°	20°	25°	30°	35°	40°	45°
Dimension A - Platform Projection							
800 x 1220mm Platform	2321	2082	1936	1837	1764	1708	1664
(31 1/2" x 48") ADA	91 3/8″	82″	76 1/4″	72 3/8″	69 1/2″	67 1/4″	65 1/2″
800 X 1050	2152	1913	1767	1668	1595	1539	1495
(31 1/2" X 41 3/8")	84 3/4″	75 3/8″	69 5/8″	65 5/8″	62 3/4″	60 5/8″	58 7/8″
800 X 900	2001	1762	1616	1517	1444	1388	1344
(31 1/2" X 35 1/2")	78 3/4″	69 3/8″	63 5/8″	59 3/4″	56 7/8″	54 5/8″	52 7/8″
700 X 750	1851	1612	1466	1367	1294	1238	1194
(27 1/2" X 29 1/2")	72 7/8″	63 1/2″	57 3/4″	53 7/8″	51″	48 3/4″	47″
Dimension B - Rail Exte	nsion			^		^	
800 x 1220mm Platform	2200	1912	1709	1558	1449	1448	1369
(31 1/2" x 48") ADA	86 5/8′	75 1/4′	67 1/4′	61 3/8″	57″	57″	53 7/8″
800 X 1050	2116	1828	1625	1474	1365	1364	1285
(31 1/2" X 41 3/8")	83 1/4″	72″	64″	58″	53 3/4″	53 3/4″	50 5/8″
800 X 900	2040	1752	1549	1398	1289	1288	1209
(31 1/2" X 35 1/2")	80 3/8″	69″	61″	55″	50 3/4″	50 3/4″	47 5/8″
700 X 750	1965	1677	1474	1323	1214	1213	1134
(27 1/2" X 29 1/2")	77 3/8″	66″	58″	52 1/8″	47 3/4″	47 3/4″	44 5/8″

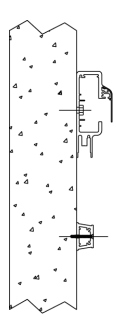
**Note:** These dimensions are based on a first riser height of **190mm (7 1/2")**. The platform projection and rail extension will be shorter than indicated for shallow stairs below 25° as they may have shorter first risers, please consult Garaventa Lift.

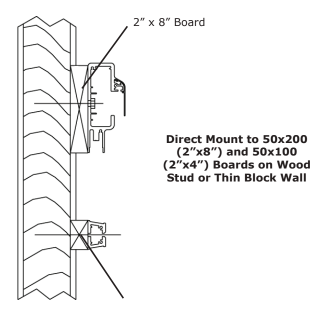
Clearance Width	( Rail Pro	C otrusion		D m Folded Platfo		E Platform Unfolded		F Side Load Ramp		G Stair Width	
Dimensions	mm	in	mm	in	mm	in	mm	in	mm	in	
800 x 1220 (31 1 /2" x 48") 800 x 1050 (31 1/2" x 41 3/8") & 800 x 900 (31 1/2" x 35 1/2") platforms											
Direct Mount Towers	81 146	3 1/4 5 3/4	345 410	13 5/8 16 1/8	1040 1105	41 43 1/2	1255 1320	49 1/2 52	1060 1125	41 3/4 44 1/4	
*700 x 750 mm (27 1/2" x 29 1/2") Platform											
Direct Mount Towers	81 146	3 1/4 5 3/4	345 410	13 5/8 16 1/8	940 1005	37 39 1/2	N/A N/A	N/A N/A	960 1025	37 3/4 40 3/8	

#### **Stair Width Clearance for Different Attachment Methods**

### **Attachment Methods**

The extruded aluminum guide and support rails can be directly mounted to the wall or attached to steel support towers. There are various attachment methods used to support the X3.







#### **Direct Mount Anchored to Solid Walls**

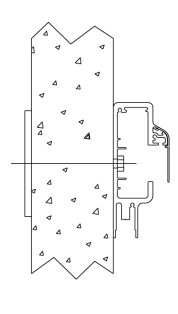
- Solid concrete (152mm (6") thick minimum)
- Concrete block (203mm (8") minimum without reinforcement or 152mm (6") minimum with reinforcement)
- Wood support posts located in wall (4" x 6" min.) Locations determined by Garaventa Lift.
- Steel support posts located in the wall.
   76mm x 76mm x 6mm wall / (3" x 3" x 1/4") mini mum. Locations determined by Garaventa Lift.

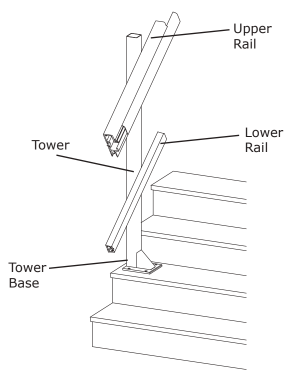
## Direct Mount Anchored to Wood Stud or Thin Block Walls

The upper rail must be attached to a  $2'' \times 8''$  board that is secured to the wall. For the lower rail, a  $2'' \times 4''$  board can be used. Each board must be fastened into every available wall stud with minimum two screw fasteners.

Note: Not Suitable for Steel Stud Applications.

### Attachment Methods (Continued)





Thin Structural Wall (Through-Bolting may be applied)

#### **Freestanding Support Towers**

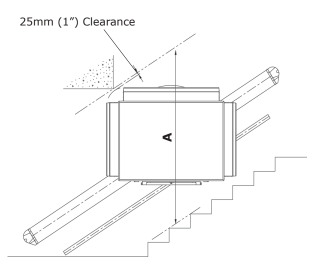
Required where no support walls exist, or when the lift must be located away from a wall structure.

- Solid concrete stairs/landings
- Wood stairs/landings over 76.2mm (3") thick
- Concrete steel pan treads (towers must be secured back to the stringer with brackets for extra support)

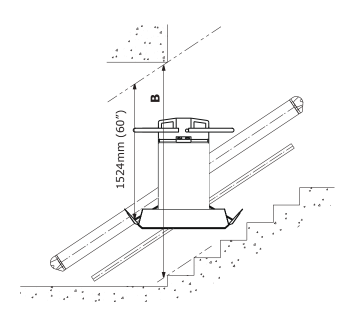
#### **Open Balustrade (Towers in the core)**

In situations where the stairs cannot support freestanding towers and where direct mounting is not feasible, it maybe possible to install support towers in the open core. This may also be a solution where there is insufficient clearance with towers on the treads. The towers are fastened to the floor and secured to walls or stringers.

### **Overhead Clearances**

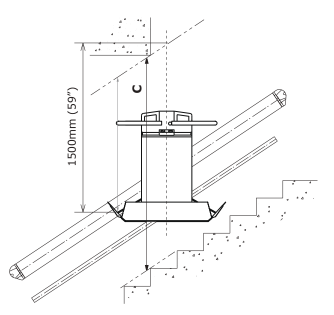


**Overhead Clearances Required For Folded Platform** 



#### **Overhead Clearances to meet US Code Requirements (ASME A18.1b)**

Refer to page 12.



**Overhead Clearances to meet Canadian Code Requirements (CSA B355-2000)** 

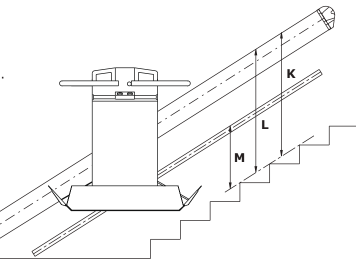
Refer to page 12.

### **Overhead Clearances**

Stair Angle	15°	20°	25°	30°	35°	40°	45°	
Dimension A - Platform Running Clearance								
800 x 1220mm Platform	1467	1576	1693	1821	1965	2160	2352	
(31 1/2" x 48") ADA	57 3/4″	62″	66 5/8″	71 3/4″	77 3/8″	85″	92 5/8″	
800 X 1050	1422	1514	1614	1723	1846	2018	2218	
(31 1/2" X 41 3/8")	56″	59 5/8″	63 1/2″	67 7/8″	72 5/8″	79 1/2″	87 3/8″	
800 X 900	1382	1460	1516	1636	1740	1891	2067	
(31 1/2" X 35 1/2")	54 3/8″	57 1/2″	59 5/8″	64 3/8″	68 1/2″	74 1/2″	81 3/8″	
700 X 750	1324	1383	1448	1519	1598	1688	1838	
(27 1/2" X 29 1/2")	52 1/8″	54 1/2″	57″	59 3/4″	62 7/8″	66 1/2″	72 3/8″	
Dimension B - US Code	Requireme	nts						
800 x 1220mm Platform	1943	2059	2184	2319	2469	2641	2839	
(31 1/2" x 48")	76 1/2′	81 1/8″	86"	91 1/4″	97 1/4″	104″	111 3/4″	
800 X 1050	1898	1998	2105	2221	2351	2499	2670	
(31 1/2" X 41 3/8")	74 3/4″	78 5/8″	82 7/8″	87 1/2″	92 1/2″	98 3/8″	105 1/8″	
800 X 900	2040	1752	2035	2134	2245	2372	2519	
(31 1/2" X 35 1/2")	80 3/8″	69″	80 1/8″	84″	88 3/8″	93 3/8″	99 1/8″	
700 X 750	1817	1888	1965	2048	2140	2246	2369	
(27 1/2" X 29 1/2")	71 1/2″	74 3/8″	77 3/8″	80 5/8″	84 1/4″	88 3/8″	93 1/4″	
Dimension C - Canadiar	Code Requ	uirements						
800 x 1220mm Platform	1755	1813	1875	1943	2018	2105	2205	
(31 1/2" x 48")	69 1/8″	71 3/8″	73 7/8″	76 1/2″	79 1/2″	82 7/8″	86 3/4″	
800 X 1050	1733	1783	1836	1894	1960	2034	2121	
(31 1/2" X 41 3/8")	68 1/4″	70 1/4″	72 1/4″	74 5/8″	77 1/8″	80 1/8″	83 1/2″	
800 X 900	1712	1755	1801	1851	1907	1970	2045	
(31 1/2" X 35 1/2")	67 3/8″	69 1/8″	70 7/8″	72 7/8′	75 1/8″	77 5/8″	80 1/2″	
700 X 750	1692	1728	1766	1808	1854	1907	1970	
(27 1/2" X 29 1/2")	68 5/8″	68″	69 1/2″	71 1/4″	73″	75 1/8″	77 1/2″	

### Wall Height Requirement for Direct Mounting

\*True wall height is dimension **K** plus 35 mm (1 3/8").



Stair Angle	15°	20°	25°	30°	35°	40°	45°
Dimension K - Min. Wal	l Height for	Wall Mour	it				
800 x 1220mm Platform	1092	1152	1217	1289	1371	1464	1574
(31 1/2" x 48") ADA	43″	45 3/8″	47 7/8″	50 3/4″	54″	57 5/8″	62″
800 X 1050	1069	1122	1178	1241	1312	1394	1490
(31 1/2" X 41 3/8")	42 1/8″	44 1/8″	46 3/8″	48 7/8″	51 5/8″	54 7/8″	58 5/8″
800 X 900	1049	1094	1143	1197	1255	1320	1414
(31 1/2" X 35 1/2")	41 1/4″	43 1/8″	45″	47 1/8″	49 3/8″	52″	55 5/8″
700 X 750	1029	1067	1108	1153	1207	1267	1339
(27 1/2" X 29 1/2")	40 1/2″	42″	43 5/8″	45 3/8″	47 1/2″	49 7/8″	52 3/4″
Dimension L - Upper Ra	il Height						
800 x 1220mm Platform	1057	1117	1182	1254	1336	1429	1539
(31 1/2" x 48")	41 5/8″	44″	46 1/2″	49 3/8″	52 5/8″	56 1/4″	60 5/8″
800 X 1050	1034	1087	1143	1206	1277	1359	1455
(31 1/2" X 41 3/8")	40 3/4""	42 3/4″	45″	47 1/2″	50 1/4″	53 1/2″	57 1/4″
800 X 900	1014	1059	1108	1162	1224	1295	1379
(31 1/2" X 35 1/2")	39 7/8″	41 3/4″	43 5/8″	45 3/4″	48 1/4″	51″	54 1/4″
700 X 750	994	1032	1073	1118	1172	1232	1304
(27 1/2" X 29 1/2")	39 1/8″	40 5/8″	42 1/4″	44″	46 1/8″	48 1/2″	51 3/8″
Dimension M - Lower R	ail Height						
800 x 1220mm Platform	398	456	520	590	667	756	859
(31 1/2" x 48")	15 5/8″	18″	20 1/2″	23 1/4″	26 1/4″	29 3/4″	33 7/8″
800 X 1050	375	426	481	541	608	685	775
(31 1/2" X 41 3/8")	14 3/4″	16 3/4″	18 7/8″	21 1/4″	23 7/8″	27″	30 1/2″
800 X 900	355	398	445	497	555	622	699
(31 1/2" X 35 1/2")	14″	15 5/8″	17 1/2″	19 5/8″	21 7/8″	24 1/2″	27 4/8″
700 X 750	335	371	410	454	502	559	624
(27 1/2" X 29 1/2")	13 1/4″	14 5/8″	16 1/8″	17 7/8″	19 3/4″	22″	24 5/8″

# X3 Loading Diagram

Based on 800x1220 (31 1/2" x 48") platform

F1= 129 kg =>1265 N
F2= 250 kg (550 lb) (max. loading capacity) => 2452 N
d1= 360mm (14 1/8")
d2= 565mm (22 1/4")
x= 81.75mm (31/4")
F = F1+F2 = 1179 + 2452 =\_. F = 3717 N

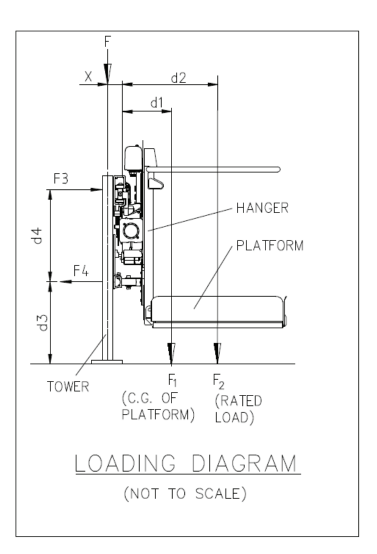
**Moment over F1 & F2:** M = F1 \* (d1+x) + F2 \* (d2+x) => <u>M = 2251 Nm</u>

#### Pulling Force F3:

F3 = M / (d3+d4) => F3 = 2810 N

#### **Pushing Force F4:**

F4 = M / d4 => <u>F4 = 3752 N</u>



### **X3 Technical Reference**

#### Application

Straight stairways

#### **Platform Sizes**

800 x 1220mm (31 1/2" x 48") - ADA Compliant 800 x 1050mm (31 1/2" x 41 3/8") 800 x 900mm (31 1/2" x 35 3/8") 700 x 750mm (27 1/2" x 29 1/2")

#### **Rated Load**

250 kg. (550 lbs.)

#### Speed

4 meters (13 ft) per minute

#### **Operating Controls**

Call Stations: Wireless, keyed (STD) call stations with encoded communication to stair lift. Powered by a regular 9 Volt battery. Call station are mandatory for commercial installations.

Platform Controls: Keyless (STD) with constant pressure switches, 24 VDC, equipped with emergency stop switch.

#### **Drive System**

Motor: 24 Volt PMDC Motor with 374 W and IP 54 protection

Power Requirements: 2 x 12 VDC, 7.2Ah Batteries (residential) 18.0Ah (public package) in a housing located behind the conveyance

Charger: 120 VAC, 50Hz, single phase providing 2 amp charging current to unit.

Power Transmission: Rack & Pinion

Emergency Use: Handwheel is provided

#### **Rail System**

Extruded aluminum painted Silver Moon with integrally mounted zinc plated gear rack.

#### **Overspeed Safety**

Mechanical overspeed sensor and brake, with electrical drive cut-out protection.

#### **Curved Safety Arms**

Fully automatic, 32mm(1 1/4'') diameter safety arms, top of arm 948mm (37 3/8'') above platform deck.

#### **Pedestrian Safety Lights**

Illuminated tube lighting, located at both ends of the platform deck. Alerts pedestrians that the platform is in motion.

#### Daily Cycles:

The X3 is designed based on the following daily cycles:

•	Normal	8
	Lleever	1 -

•	Heavy	15
•	Excessive	25

• Max. starts per hour 3

Consult your Sales Representative if there is a chance you may exceed these amounts.



Creating An Accessible World

21040-H-DP

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