

| Model / Year | Toyota 4Runner / 2016 |
|--|---|
| Strap tie-down points PREFERRED METHOD | Over each tire |
| Chain tie-down points and angles | Front: - Tie-down loops below front bumper Rear: - Torque boxes in rear suspension control arm brackets Angles: - Inboard only |
| Additional notes | Must be loaded facing FORWARD if equipped with optional HOOD PROTECTOR Outboard chain angles could result in damage to suspension control arm brackets |

| Length (inches) | 189.9 |
|----------------------|------------------------|
| Height (inches) | 71.5 (74.2 Trail) |
| Width (inches) | 75.8 |
| Wheelbase (inches) | 109.8 |
| Curb weight (pounds) | 4525 (2WD), 4805 (4WD) |



| Model / Year | Toyota 86 / 2016 |
|---|--|
| Strap tie-down points PREFERRED METHOD | Over each tire |
| Chain tie-down points and angles | Front: - Tie-down eyelets in front wheel wells, behind axle Rear: - Torque boxes in frame forward of rear tires Angles: - Inboard or Outboard |
| Additional notes ACCE AUT C | Be careful of inboard angles and possible frame contact Do not load behind cab |

| Length (inches) | 166.7 |
|----------------------|-------|
| Height (inches) | 56.1 |
| Width (inches) | 69.9 |
| Wheelbase (inches) | 101.2 |
| Curb weight (pounds) | 2815 |



| Model / Year | Toyota Avalon / 2019 |
|---|---|
| Strap tie-down points PREFERRED METHOD | Over each tire |
| Chain tie-down points and angles | Front: - Torque boxes in frame behind front tires Rear: - Torque boxes in frame forward of rear tires Angles: - Outboard only |
| Additional notes ACCEI | Inboard chain angles could result in damage to fuel lines |

| Length (inches) | 195.9 |
|----------------------|---------------------------|
| Height (inches) | 56.5 |
| Width (inches) | 72.8 |
| Wheelbase (inches) | 113.0 |
| Curb weight (pounds) | 3538 (Gas), 3638 (Hybrid) |



| | | T |
|--|---------------|--|
| Model / Year | | Toyota Camry / 2018 |
| Strap tie-down points PREFERRED METHOD | | Over each tire |
| Chain tie-down points and angles | | Front: - Torque boxes in frame behind front tires Rear: - Torque boxes in frame forward of rear tires Angles: - Inboard only |
| Additional notes | ACCEL AUTO | Low underbody clearance. WATCH loading and unloading SPEEDS. Minimize all load angles as much as possible to avoid contact. Outboard chain angles could result in damage to suspension components Avoid chain contact with frame |

| TOTAL OF THE STATE | |
|--|--|
| Length (inches) | 192.7 |
| Height (inches) | 56.9 |
| Width (inches) | 72.4 |
| Wheelbase (inches) | 111.2 |
| Curb weight (pounds) | 3245 (4 Cyl), 3420 (V6), 3572 (Hybrid) |



| Model / Year | Toyota C-HR / 2017 |
|--|--|
| Strap tie-down points PREFERRED METHOD | Over each tire |
| Chain tie-down points and angles | Front: - Torque boxes in frame behind front tires Rear: - Torque boxes in frame forward of rear tires Angles: - Inboard only |
| Additional notes ACCEL AUTO | Low underbody clearance. WATCH loading and unloading SPEEDS. Minimize all load angles as much as possible to avoid contact. Outboard chain angles could result in damage to suspension components Avoid chain contact with frame |

| TOTHIOIO OPCONTIGUENO | 10 |
|-----------------------|-------|
| Length (inches) | 171.2 |
| Height (inches) | 61.6 |
| Width (inches) | 70.7 |
| Wheelbase (inches) | 103.9 |
| Curb weight (pounds) | 3525 |



| Model / Year | Toyota Corolla / 2020 |
|---|--|
| Strap tie-down points PREFERRED METHOD | Over each tire |
| Chain tie-down points and angles | Front: - Tie-down eyelets below front bumper Rear: - Torque boxes in frame forward of rear tires Angles: - Outboard only |
| Additional notes ACCEI | Inboard chain angles could result in damage to fuel lines |

| Length (inches) | 183.1 |
|----------------------|-------|
| Height (inches) | 57.3 |
| Width (inches) | 69.9 |
| Wheelbase (inches) | 106.3 |
| Curb weight (pounds) | 2885 |



| Model / Year | Toyota Corolla HB / 2018 | |
|---|--|--|
| Strap tie-down points PREFERRED METHOD | Over each tire | |
| Chain tie-down points and angles | Front: - Tie-down eyelets below front bumper Rear: - Torque boxes in frame forward of rear tires Angles: - Outboard only | |
| Additional notes ACCEL | Inboard chain angles could result in damage to fuel lines | |

| Vernole Opcomoditions | | |
|-----------------------|-------|--|
| Length (inches) | 186.4 | |
| Height (inches) | 61.4 | |
| Width (inches) | 70.5 | |
| Wheelbase (inches) | 103.9 | |
| Curb weight (pounds) | 3197 | |



| Model / Year | Toyota Corolla iM / 2016 |
|---|--|
| Strap tie-down points PREFERRED METHOD | Over each tire |
| Chain tie-down points and angles | Front: - Tie-down eyelets below front bumper Rear: - Torque boxes in frame forward of rear tires Angles: - Outboard only |
| Additional notes ACCE | Inboard chain angles could result in damage to fuel lines |

| Length (inches) | 170.5 |
|----------------------|-------|
| Height (inches) | 55.3 |
| Width (inches) | 69.3 |
| Wheelbase (inches) | 102.4 |
| Curb weight (pounds) | 2943 |



| Model / Year | | Toyota Highlander / 2015 | | |
|---|---------------|---|--|--|
| Strap tie-down points PREFERRED METHOD | | Over each tire | | |
| Chain tie-down poin and angles | its | Front: - Tie-down eyelets on frame behind front tires Rear: - Torque boxes in frame forward of rear tires - Do NOT use marine transport hooks (eyelets) below rear bumper Angles: - Inboard or outboard | | |
| Additional notes | ACCEL AUTO | ERATED SERVICES TRANSPORTERS | | |

| Length (inches) | 191.5 |
|----------------------|---------------------------|
| Height (inches) | 68.1 |
| Width (inches) | 75.8 |
| Wheelbase (inches) | 109.8 |
| Curb weight (pounds) | 4553 (Gas), 4861 (Hybrid) |



| Model / Year | Toyota Land Cruiser / 2008 | | |
|--|--|--|--|
| Strap tie-down points PREFERRED METHOD | Over each tire | | |
| Chain tie-down points and angles | Front: - Tie-down eyelets below front bumper Rear: - Torque boxes on inboard side of rear suspension control arm brackets - Do NOT use marine transport hooks (eyelets/loops) below rear bumper Angles: - Inboard only | | |
| Additional notes ACCEL AUTO | Must be loaded facing FORWARD if equipped with optional HOOD PROTECTOR Outboard chain angles could result in damage to suspension control arm brackets | | |

| vernoie opeomoditions | | |
|-----------------------|-------|--|
| Length (inches) | 194.9 | |
| Height (inches) | 74.0 | |
| Width (inches) | 77.6 | |
| Wheelbase (inches) | 112.2 | |
| Curb weight (pounds) | 5690 | |



| Model / Year | Toyota Mirai / 2016 |
|---|--|
| Strap tie-down points PREFERRED METHOD | Over each tire |
| Chain tie-down points and angles | Front: - Tie-down eyelets below front bumper Rear: - Torque boxes in frame forward of rear tires Angles: - Inboard or Outboard |
| Additional notes | Exercise caution when driving over junctions |

Vehicle Specifications

| Length (inches) | 192.5 |
|----------------------|-------|
| Height (inches) | 60.4 |
| Width (inches) | 71.5 |
| Wheelbase (inches) | 109.4 |
| Curb weight (pounds) | 4075 |

AUTO TRANSPORTERS



| Model / Year | Toyota Prius , Prius , Prius / 2015 | | | | |
|---------------------------------------|---|--|--|--|--|
| Strap tie-down points STANDARD METHOD | Over each tire | | | | |
| Chain tie-down points and angles | Front: - Tie-down eyelets on frame behind front tires Rear: - Torque boxes in frame forward of rear tires - Do NOT use marine transport hooks (eyelets) below rear bumper Angles: - Inboard or outboard | | | | |
| Additional notes | For front chain tie-downs, avoid contact with suspension components (outboard angle) and/or frame (inboard angle) | | | | |

Vehicle Specifications ACCELERATED SERVICES

| AUTO | T RANS | Prius Plug-in | Prius v | Prius c |
|----------------------|--------|------------------|---------|---------|
| Length (inches) | 175.6 | N/A | 181.7 | N/A |
| Height (inches) | 58.7 | N/A | 63.0 | N/A |
| Width (inches) | 68.7 | N/A | 69.9 | N/A |
| Wheelbase (inches) | 106.3 | N/A | 109.4 | N/A |
| Curb weight (pounds) | 3042 | N/A | 3417 | N/A |



| Model / Year | Toyota RAV4 / 2019 | |
|---|---|--|
| Strap tie-down points PREFERRED METHOD | Over each tire | |
| Chain tie-down points and angles | Front: - Torque boxes in frame behind front tires Rear: - Torque boxes in frame forward of rear tires - If equipped with optional SIDE STEPS/RUNNING BOARDS, use eyelets beneath the rear of the Side Step/Running Board. Do not over-tighten chains attached to these points. Angles: - Inboard only | |
| Additional notes Additional notes | Must be loaded facing FORWARD if equipped with optional HOOD PROTECTOR Outboard chain angles could result in damage to fuel lines | |

| Length (inches) | 180.9 | |
|----------------------|-----------------------------|--|
| Height (inches) | 66.9, 67.1 (with roof rack) | |
| Width (inches) | 73.0 | |
| Wheelbase (inches) | 105.9 | |
| Curb weight (pounds) | | |



| Model / Year | Toyota Sequoia / 2008 | |
|--|---|--|
| Strap tie-down points PREFERRED METHOD | Over each tire | |
| Chain tie-down points and angles | Front: - Vertical tie-down loops below front bumper - Do NOT use larger, angled tow loops on some models Rear: - Torque boxes in frame behind rear tires (square, double-walled holes) - Do NOT use round single-walled holes further back - Do NOT use eyelets on Trailer Hitch Receiver Angles: - Inboard or outboard - Outboard only, if equipped with optional SKID PLATE or AIR SUSPENSION (to avoid chain contact with skid plate in front or air suspension actuator at rear left) | |
| Additional notes AUTO | Minimal clearance exists in all positions Must be loaded facing FORWARD if equipped with optional HOOD PROTECTOR AIR SUSPENSION units: + should be loaded in LOW position + can be identified by Height Control Switch on center console + require stand-alone S-hook if chained, because combination J-hook with T-hook on reverse side will cause contact | |

| Tomore operations | |
|----------------------|------------------|
| Length (inches) | 205.1 |
| Height (inches) | 77.0 |
| Width (inches) | 79.9 |
| Wheelbase (inches) | 122.0 |
| Curb weight (pounds) | 5745, 6045 (4WD) |



| Model / Year | Toyota Sienna / 2011 | |
|--|---|--|
| Strap tie-down points PREFERRED METHOD | Over each tire | |
| Chain tie-down points | Front: - Torque boxes in frame behind front tires Rear: | |
| and angles | - Torque boxes in frame forward of rear tires Angles: - Outboard only | |
| Additional notes | - Siennas with keyless remotes may not start in the typical manner due to a fuse removed in transit to prevent battery drain. Start the vehicle as follows: + Place vehicle transmission in Park and depress brake pedal + Hold back of remote flush against power button + When indicator light on power button turns green, press power button | |
| ACCE: AUTO | - Some Sienna models have run-flat tires and will not have an additional spare tire | |
| | - Inboard chain angles could result in damage to spare tire | |

| vollidio opcomodiono | | |
|----------------------|-----------------------------|--|
| Length (inches) | 200.2 | |
| Height (inches) | 69.5, 71.3 (with roof rail) | |
| Width (inches) | 78.1 | |
| Wheelbase (inches) | 119.3 | |
| Curb weight (pounds) | 4490, 4735 (AWD) | |



| Model / Year | Toyota Supra 2020 | |
|---|--|--|
| Strap tie-down points PREFERRED METHOD | Over each tire | |
| Chain tie-down points and angles | Soft tie only | |
| | Load ONLY on Upper Deck and Behind the cab. | |
| Additional notes | Do not load above the cab. (#1) | |
| | Do not load on lower deck. Behind the cab is okay. | |

| Length (inches) | 172.5 EDATED CEDVICES |
|-----------------------|-----------------------|
| Height (inches) AUTO | 51.1R ANSPORTERS |
| Width (inches) | 73.0 |
| Wheelbase (inches) | 97.2 |
| Curb weight (pounds) | 3997 |



| Model / Year | Toyota Tacoma / 2016 |
|--|---|
| Strap tie-down points PREFERRED METHOD Over each tire | |
| Chain tie-down points and angles | Front: - Tie-down eyelets and/or loops below front bumper Rear: - Leaf springs, FORWARD END ONLY. Do not attach hook directly to leaf spring. Wrap chain around leaf spring, then attach hook to chain (for inboard chain angles) or insert hook into reinforced hole in frame forward of leaf spring (for outboard chain angles) If equipped with optional TRAILER HITCH RECEIVER, use eyelets on Trailer Hitch Receiver Angles: - Inboard or outboard |
| Additional notes ACCE | Must be loaded facing FORWARD if equipped with Bed Mat, Tonneau Cover, Camper Shell, or Hood Protector |
| AUT | O TRANSPORTERS |

| | DBL Cab |
|----------------------|---------|
| Length (inches) | 212.3 |
| Height (inches) | 70.6 |
| Width (inches) | 75.2 |
| Wheelbase (inches) | 127.4 |
| Curb weight (pounds) | 4480 |



| Model / Year | | Toyota Tundra / 2014 |
|---|-------|--|
| Strap tie-down points PREFERRED METHOD | | Over each tire |
| | | Front: |
| | | - Vertical tie-down loops below front bumper |
| | | - Do NOT use larger, angled tow loops on some models |
| | | Rear: |
| | | - Tie-down eyelets below rear bumper |
| Chain tie-down points and angles | | - If equipped with optional TRAILER HITCH RECEIVER, |
| | | use eyelets on Trailer Hitch Receiver |
| | | - Do NOT use leaf springs. They are not intended for such use, and chains could damage brake lines and/or fuel tank. |
| | | Angles: |
| | | - Inboard or outboard |
| | | - Outboard only, if equipped with optional SKID PLATE, |
| | | to avoid chain contact |
| Additional notes | | - Must be loaded facing FORWARD if equipped with Tonneau Cover, Camper Shell, or Hood Protector |
| | ACCEL | - Must be loaded facing FORWARD if gas-cap door is not covered with Rapgard to prevent wind opening/damage |
| | AUTO | - Minimal clearance exists in all positions. In some cases, vehicle width may prevent loading on bottom deck forward of rearmost position. |
| | | - Use caution if splitting decks to avoid bending the frame of this long- wheelbase vehicle |

| | Dbl Cab 4x4 | Crew Max 4x4 | |
|--------------------|-------------|--------------|--|
| Length (inches) | 228.9 | 228.9 | |
| Height (inches) | 76.0 | 75.8 | |
| Width (inches) | 79.9 | 79.9 | |
| Wheelbase (inches) | 145.7 | 145.7 | |

| Curb weight (pounds) | 5240 | 5380 | |
|----------------------|------|------|--|
| | | | |





| Model / Year | Toyota Yaris 3 and 5-Door Liftback, 4-Door Sedan / 2013 |
|----------------------------------|---|
| Strap tie-down points | Over each tire |
| Chain tie-down points and angles | Front: - Tie-down eyelets in front wheel wells, behind axle Rear: - Torque boxes in frame forward of rear tires Angles: - Inboard or outboard |
| Additional notes | All models must be loaded facing FORWARD to avoid wind damage to heat shield Avoid chain contact with front suspension components |

Vehicle Specifications U T O T R A N S P O R T E R S

| Verificie opecifications | | |
|--------------------------|----------|-------|
| | Liftback | Sedan |
| Length (inches) | 154.7 | 169.3 |
| Height (inches) | 59.6 | 57.5 |
| Width (inches) | 66.7 | 66.5 |
| Wheelbase (inches) | 98.8 | 100.4 |
| Curb weight (pounds) | 2249 | 2326 |



| Model / Year | Toyota Yaris iA / 2016 |
|--|---|
| Strap tie-down points PREFERRED METHOD | Over each tire |
| | Front: - Tie-down eyelets in front wheel wells, behind axle |
| Chain tie-down points and angles | Rear: - Torque boxes in frame forward of rear tires |
| | Angles: - Inboard or Outboard |
| Additional notes ACCEI A U T O | Be careful of inboard angles and possible frame contact |

| Length (inches) | 171.1 |
|----------------------|-------|
| Height (inches) | 58.5 |
| Width (inches) | 66.7 |
| Wheelbase (inches) | 101.2 |
| Curb weight (pounds) | 2385 |



| Model / Year | Lexus CT 200h / 2011 |
|--|--|
| Strap tie-down points PREFERRED METHOD | Over each tire |
| Chain tie-down points and angles | Front: - Tie-down eyelets on frame behind front tires Rear: - Torque boxes in frame forward of rear tires Angles: - Inboard or outboard |
| Additional notes ACA | Low underbody clearance. Minimize all load angles as much as possible to avoid contact. Do NOT load facing forward over headrack, or front spats may contact wheel stops For outboard chain angles, avoid chain contact with brake lines near left rear torque box |

| Vernoie opeomoditions | | |
|-----------------------|-------|--|
| Length (inches) | 170.1 | |
| Height (inches) | 56.3 | |
| Width (inches) | 69.5 | |
| Wheelbase (inches) | 102.4 | |
| Curb weight (pounds) | 3130 | |



| Model / Year | Lexus ES 350 & ES 300h / 2018 | |
|---|---|--|
| Strap tie-down points PREFERRED METHOD | Over each tire | |
| | Front: - Torque boxes in frame behind front tires | |
| Chain tie-down points and angles | Rear: - Torque boxes in frame forward of rear tires | |
| | Angles: - Inboard only | |
| Additional notes A U T | Outboard chain angles could result in damage to suspension components | |

| Length (inches) | 195.9 (Gas), 196.1 (F-Sport) |
|----------------------|------------------------------|
| Height (inches) | 56.9 |
| Width (inches) | 73.4 |
| Wheelbase (inches) | 113 |
| Curb weight (pounds) | 3828 (Gas), 3685 (F-Sport) |



| Model / Year | Lexus GS 350, F Sport, 450h / 2013 |
|--|---|
| Strap tie-down points PREFERRED METHOD | Over each tire |
| Chain tie-down points and angles | Front: - Tie-down eyelets on frame behind front tires Rear: - Torque boxes in frame forward of rear tires Angles: - Outboard only |
| Additional notes ACC | Inboard chain angles could result in damage to underbody components |

| Length (inches) | 190.7 |
|----------------------|-------------------------|
| Height (inches) | 57.3 |
| Width (inches) | 72.4 |
| Wheelbase (inches) | 112.2 |
| Curb weight (pounds) | 3715 (350), 4112 (450h) |



| Model / Year | Lexus GX 460 / 2010 | |
|--|--|--|
| Strap tie-down points PREFERRED METHOD | Over each tire | |
| Chain tie-down points and angles | Front: - Tie-down loops below front bumper Rear: - Torque boxes in rear suspension control arm brackets Angles: - Inboard only | |
| Additional notes | Outboard chain angles could result in damage to suspension control arm brackets | |

Vehicle Specifications COFIED ATEN QEDVICEQ

| Length (inches) AUTO | 192.1 ANSPORTERS |
|----------------------|------------------|
| Height (inches) | 74.2 |
| Width (inches) | 74.2 |
| Wheelbase (inches) | 109.8 |
| Curb weight (pounds) | 5340 |



| Model / Year | Lexus IS 250, 350, C, F / 2013 |
|--|--|
| Strap tie-down points PREFERRED METHOD | Over each tire |
| Chain tie-down points and angles | Front: - Tie-down eyelets on frame behind front tires Rear: - Torque boxes in frame forward of rear tires Angles: |
| | - Inboard only, for 250/350/F hardtops - Outboard only, for 250C/350C convertibles |
| Additional notes | Low underbody clearance. Minimize all load angles as much as possible to avoid contact. Outboard chain angles on non-convertibles could result in damage to underbody components Inboard chain angles on convertibles could result in damage to frame reinforcement rods |
| | KKATED SERVICES |

Vehicle Specifications A U T O T R A N S P O R T E R S

| vernole opecinications | | | |
|------------------------|--------------------------|--------------------|-------|
| | 300 / 350 | 300 / 350 (AWD) | F |
| Length (inches) | 184.3 | 184.3 | 184.3 |
| Height (inches) | 56.3 | 56.3 | 56.3 |
| Width (inches) | 71.3 | 71.3 | 71.3 |
| Wheelbase (inches) | 110.2 | | |
| Curb weight (pounds) | 3583 (300) 3651 (350) | 3594 | 3593 |



| Model / Year | Lexus LC 500 / 2017 | |
|---|--|--|
| Strap tie-down points PREFERRED METHOD | Over each tire | |
| Chain tie-down points and angles | Front: - Tie-down eyelets below front bumper Rear: - Torque boxes in frame forward of rear tires Angles: - Outboard only | |
| Additional notes | Do not back into position behind cab | |

| Length (inches) | 187.4 |
|----------------------|-------|
| Height (inches) | 53.0 |
| Width (inches) | 75.6 |
| Wheelbase (inches) | 113.0 |
| Curb weight (pounds) | 4420 |



| Model / Year | Lexus LS 460, 460L, 600hL / 2015 |
|--|---|
| Strap tie-down points PREFERRED METHOD | Over each tire |
| Chain tie-down points and angles | Front: - Torque boxes in frame behind front tires Rear: - Torque boxes in frame forward of rear tires Angles: - Outboard only |
| Additional notes | Low underbody clearance. Minimize all load angles as much as possible to avoid contact. Do not load forward of breakover angle if contact will result. Avoid chain contact with underbody covers |

Vehicle Specifications UTOTRANSPORT

| | 460 | 460L | 600hL | |
|----------------------|--------------------|--------------------|-------|---|
| Length (inches) | 200.0 | 202.8 | 202.8 | |
| Height (inches) | 58.1 | 58.1 | 58.3 | |
| Width (inches) | 73.8 | | | |
| Wheelbase (inches) | 116.9 | 121.7 | 121.7 | |
| Curb weight (pounds) | 4350 4730 (AWD) | 4460 4760 (AWD) | 5049 | - |



| Model / Year | Lexus LX 570 / 2008 |
|--|--|
| Strap tie-down points PREFERRED METHOD | Over each tire |
| Chain tie-down points and angles | Front: - Tie-down eyelets below front bumper - Do NOT use horizontal tow loops above eyelets Rear: - Torque boxes on inboard side of rear suspension control arm brackets Angles: - Inboard only |
| Additional notes ACCE | Adjustable-height suspension should be set to LOW and OFF, using Height Control Switch on center console Outboard chain angles could result in damage to suspension control arm brackets |

| TOTAL OF TOTAL OF THE PROPERTY | |
|--|--|
| 200 | |
| 75.2 | |
| 78 | |
| 112.2 | |
| 5995 | |
| | |



| Model / Year | Lexus NX / 2015 | |
|--|--|--|
| Strap tie-down points PREFERRED METHOD | Over each tire | |
| Chain tie-down points and angles | Front: - Tie-down eyelets below front bumper Rear: - Torque boxes in frame forward of rear tires Angles: - Outboard only | |
| Additional notes | Inboard chain angles could result in damage to fuel lines | |

| Length (inches) | 182.3 |
|----------------------|-------|
| Height (inches) | 64.8 |
| Width (inches) | 73.6 |
| Wheelbase (inches) | 104.7 |
| Curb weight (pounds) | 3940 |



| Model / Year | Lexus RC / 2015 |
|---|--|
| Strap tie-down points PREFERRED METHOD | Over each tire |
| Chain tie-down points and angles | Front: - Tie-down eyelets below front bumper Rear: - Torque boxes in frame forward of rear tires Angles: - Outboard only |
| Additional notes | Inboard chain angles could result in damage to fuel lines |

| Length (inches) | 184.8 |
|----------------------|-------|
| Height (inches) | 54.9 |
| Width (inches) | 72.4 |
| Wheelbase (inches) | 107.5 |
| Curb weight (pounds) | 3737 |



| Model / Year | Lexus RX 350, 450h / 2016 |
|--|---|
| Strap tie-down points PREFERRED METHOD | Over each tire |
| Chain tie-down points and angles | Front: - Tie-down eyelets on frame behind front tires Rear: - Torque boxes in frame forward of rear tires - Do NOT use marine transport hooks (eyelets) below rear bumper Angles: - Inboard or outboard |
| Additional notes | |

| Vehicle Specifications ACCELERATED SERVICES | | | | |
|---|--------------------------------|-----------------|---------------------------|--|
| AUTO | 350 R A N S | 450h | 350L | |
| Length (inches) | 192.5 | 192.5 | 196.9 | |
| Height (inches) | 67.7 | 67.7 | 67.7 | |
| Width (inches) | 74.6 | 74.6 | 74.6 | |
| Wheelbase (inches) | 109.8 | 109.8 | 109.8 | |
| Curb weight (pounds) | 4178 (350), 4343 4619 (RXL) | (350 AWD), 4650 |) (450h), 4810 (450h AWD) | |



| Model / Year | Lexus UX / 2018 |
|--|---|
| Strap tie-down points PREFERRED METHOD | Over each tire |
| Chain tie-down points and angles | Front: - Tie-down eyelets on frame behind front tires Rear: - Torque boxes in frame forward of rear tires - Do NOT use marine transport hooks (eyelets) below rear bumper Angles: - Inboard or outboard |
| Additional notes | |

Vehicle Specifications ACCELERATED SERVICES

| Length (inches) | TRANSPORTERS |
|----------------------|--------------------------------------|
| Height (inches) | 60.6 |
| Width (inches) | 72.4 |
| Wheelbase (inches) | 103.9 |
| Curb weight (pounds) | 3307 gas / 3483 FWD HV / 3605 AWD HV |