

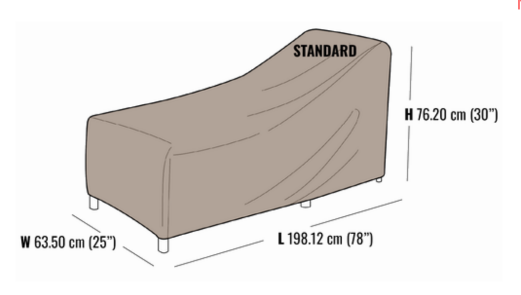


Patio Chaise Lounge Cover

CVP21326

Finding the proper patio chaise lounge cover is essential to the overall protection of your outdoor chaise lounge. The cover works best for standard metal frame chaise lounges. The chaise lounge cover you choose will fit and perform better if it's slightly larger or wider (1-2 inches in total dimension) than the chaise lounge. Traditionally used for chaise lounges up to 78" L x 25" W.

We recommend your cover to be slightly elevated or shorter than the chaise lounge to insure proper circulation underneath the cover. This will reduce water build up, helping to prevent mold or mildew.



*Chaise Lounge Not Included

Note: adjusting the chaise back up or down proportionate to the height of the cover might be a good solution to create a more uniform shape to measure and cover.

For a proper fit of your outdoor cover, measurements can be determined by using the diagram above and instructions below.

Height (H) = Measure from ground to top of the chaise lounge Length (L)* = Measure front to back the longest side of chaise, end to end Width (W) = Measure along front side of chaise, from edge to edge

^{*}Also recognized as depth (side view of chaise lounge)

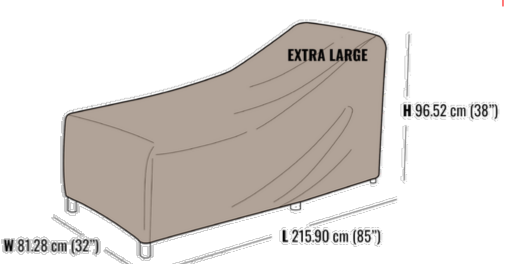


XL Patio Chaise Lounge Cover

CVP21327

Finding the proper patio chaise lounge cover is essential to the overall protection of your outdoor chaise lounge. The cover works best for larger wicker frame chaise lounges. The chaise lounge cover you choose will fit and perform better if it's slightly larger or wider (1-2 inches in total dimension) than the chaise lounge. Traditionally used for chaise lounges up to 85" L x 32" W.

We recommend your cover to be slightly elevated or shorter than the chaise lounge to insure proper circulation underneath the cover. This will reduce water build up, helping to prevent mold or mildew.



*Chaise Lounge Not Included

Note: adjusting the chaise back up or down proportionate to the height of the cover might be a good solution to create a more uniform shape to measure and cover.

For a proper fit of your outdoor cover, measurements can be determined by using the diagram above and instructions below.

Height (H) = Measure from ground to top of the chaise lounge Length (L)* = Measure front to back the longest side of chaise, end to end Width (W) = Measure along front side of chaise, from edge to edge

^{*}Also recognized as depth (side view of chaise lounge)

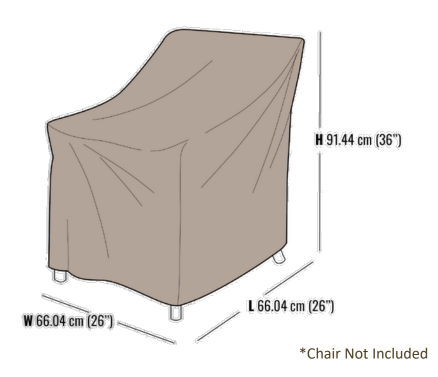


High Back Patio Chair Cover

CVP21328

Finding the proper patio high back chair cover is essential to the overall protection of your outdoor high back chair. The cover works best for standard high back chairs that support your upper back and designed for comfortable all-day use. The high back chair cover you choose will fit and perform better if it's slightly larger or wider (1-2 inches in total dimension) than the high back chair. Traditionally used for patio high back chairs up to 26" L x 26" W.

We recommend your cover to be slightly elevated or shorter than the high back chair to insure proper circulation underneath the cover. This will reduce water build up, helping to prevent mold or mildew.



Note: works best for patio chairs that includes arms and high solid back with slight angled to straight sides to create a more uniform shape to measure and cover.

For a proper fit of your outdoor cover, measurements can be determined by using the diagram above and instructions below.

Height (H) = Measure from ground to top of the chair back Length (L)* = Measure front to back side of chair, front end to back end Width (W) = Measure front or back of chair, from one edge to opposite edge

^{*}Also recognized as depth (side view of chair)



XL Adirondack Patio Chair Cover

CVP21329

Finding the proper patio Adirondack chair cover is essential to the overall protection of your outdoor Adirondack chair. The cover works best for a large outdoor Adirondack chair, generally considered a wooden armchair constructed of wide slats. Sometimes the frames will be constructed with either metal or plastics. The XL Adirondack chair cover you choose will fit and perform better if it's slightly larger or wider (1-2 inches in total dimension) than the Adirondack chair. Traditionally used for large Adirondack chairs up to 40" L x 34" W.

We recommend your cover to be slightly elevated or shorter than the Adirondack chair to insure proper circulation underneath the cover. This will reduce water build up, helping to prevent mold or mildew.



Note: works best for Adirondack chair that includes arms and high solid back with wide angled sides to create a more uniform shape to measure and cover.

For a proper fit of your outdoor cover, measurements can be determined by using the diagram above and instructions below.

Height (H) = Measure from ground to top of the chair back Length (L)* = Measure front to back side of chair, front end to back end Width (W) = Measure front or back of chair, from one edge to opposite edge

^{*}Also recognized as depth (side view of chair)

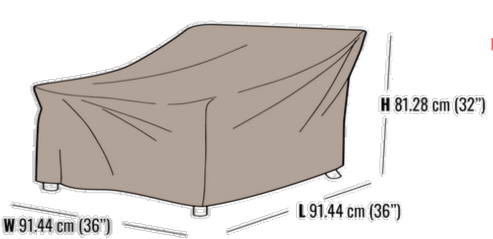


Low Back Lounge Patio Chair Cover

CVP21330

Finding the proper low back lounge patio chair cover is essential to the overall protection of your outdoor low back lounge chair. The cover works best for low back lounge chairs that provide lower back and mid-back lumbar support. They typically have a relatively small backrest that comes as high as the middle of the back. The low back lounge chair cover you choose will fit and perform better if it's slightly larger or wider (1-2 inches in total dimension) than the low back lounge chair. Traditionally used for low back lounge chairs up to 36" L x 36" W.

We recommend your cover to be slightly elevated or shorter than the low back lounge chair to insure proper circulation underneath the cover. This will reduce water build up, helping to prevent mold or mildew.



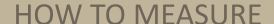
*Chair Not Included

Note: works best for low back lounge patio chair that includes arms and low-mid back with straight shaped sides to create a more uniform shape to measure and cover.

For a proper fit of your outdoor cover, measurements can be determined by using the diagram above and instructions below.

Height (H) = Measure from ground to top of the chair back Length (L)* = Measure front to back side of chair, front end to back end Width (W) = Measure front or back of chair, from one edge to opposite edge

^{*}Also recognized as depth (side view of chair)



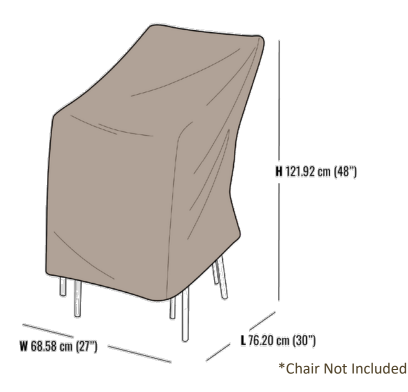


Stack of Patio Chairs Cover

CVP21331

Finding the proper stack of patio chairs cover is essential to the overall protection of your outdoor stack of patio chairs. The cover works best for a group of 4 to 6 stacked standard high back chairs. The stack of patio chairs cover you choose will fit and perform better if it's slightly larger or wider (1-2 inches in total dimension) than the high back chair. Traditionally used for patio high back chairs up to 30" L x 27" W.

We recommend your cover to be slightly elevated or shorter than the high back chair to insure proper circulation underneath the cover. This will reduce water build up, helping to prevent mold or mildew.



Note: works best for patio chairs that includes arms and high solid back with slight angled to straight sides to create a more uniform shape to measure and cover.

For a proper fit of your outdoor cover, measurements can be determined by using the diagram above and instructions below.

Height (H) = Measure from ground to top of the chair stack back Length (L)* = Measure front to back side of chair stack, front end to back end Width (W) = Measure front or back of chair stack, from one edge to opposite edge

^{*}Also recognized as depth (side view of chair)