

[Demo] NLP Dataset for Customer Service Automation

Company Type	Home Repair and Maintenance Companies
Inquiry Category	Awning adjustment
Inquiry Sub-Category	Awning frame adjustment
Description	Customers may have concerns regarding the alignment or stability of their awning frame, seeking assistance in adjusting or reinforcing it to ensure proper installation, optimal performance, and longevity of the awning.
Data Size	8,090 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Home Repair and Maintenance Company" customer inquiry. (Purchased data will not be masked.)

Can you guide us ____ adjusting ____ retractable ____ stay ____ less movement ____ ?
 ____ on ____ to keep ____ while winds blow.
 ____ have ____ suggestions ____ a leveled retractable shade structure ____ minimal displacement?
 Do you ____ any ideas ____ to maintain ____ retractable ____ structure?
 Any ____ on keeping ____ level?
 ____ windy ____ can we ____ movement ____ the shade structure?
 ____ we ____ guided ____ the shade structure ____ when the ____ ?
 Do ____ any ____ leveled retractable ____ with minimal ____ from strong air currents?
 Can ____ give me ____ shade structure's levelness?
 ____ for stabilizing ____ canopy ____ wind?
 Is ____ make ____ so ____ our foldable ____ solution ____ leveled under ____ conditions?
 ____ can ____ the shade ____ from moving in ____ ?
 ____ reduce wind ____ by ____ shade.
 ____ it's ____ you modify ____ retractable ____ to ____ put?
 Can your company help ____ the ____ shade ____ when ____ ?
 Tell ____ to reduce ____ the shade when it ____ .
 ____ you do to ____ shade ____ steady ____ wind?
 ____ limit the movement ____ the shade ____ in ____ ?
 Can ____ help ____ adjusting ____ retractable ____ structure?
 ____ there ____ to maintain ____ level of the retractable ____ during ____ ?
 ____ you have ____ to maintain the levelness of ____ during ____ ?
 ____ there a way to decrease ____ our ____ shade ____ in ____ ?
 ____ there a ____ the ____ out during the wind?
 ____ need ____ help with ____ alterations ____ shading solution remains leveled.
 How ____ keep ____ from swaying during ____ ?
 ____ can we make sure ____ our ____ system ____ with wind?
 ____ need ____ help with ____ necessary ____ so that our ____ solution ____ leveled ____ conditions.
 Is it ____ to ____ the wind ____ of ____ the level ____ ?

_____ how to _____ a _____ retractable shade structure with minimal displacement _____ air currents?

Can _____ tell _____ how _____ adjust _____ shade _____ to keep _____?

During windy times, _____ a _____ maintain _____ levelness of _____ retractable _____?

How _____ modify the _____ less _____ the wind.

_____ would appreciate _____ if you could _____ our foldable shading _____ stays leveled.

Do _____ have _____ suggestions _____ solutions _____ maintaining a leveled retractable shade structure _____ strong _____?

We _____ know _____ to _____ system _____ and steady during _____ conditions.

Is _____ possible to adjust _____ structure's _____ not damaging the _____?

Can you _____ me if I _____ reduce _____ the _____ structure?

Can _____ tell me about techniques _____ shade _____ levelness?

_____ to _____ the shade _____ in windy periods?

_____ us _____ retractable _____ on _____ sway.

_____ have any _____ solutions on _____ to maintain _____ leveled _____ shade _____?

Should the _____ kept level _____ less sway _____?

Is it _____ shade structure level _____ wind is _____?

Can you _____ on _____ keep the _____ stable?

Is _____ way to _____ the canopy _____ doesn't flip _____ the _____ blows?

Did _____ have _____ suggestions on _____ to _____ and _____ of _____ sunshade's _____ during gusts _____ wind?

Suggestions for stabilizing the _____ minimizing _____ windy _____.

Is it possible _____ adjust the retractable _____ it _____ wind?

Is it possible _____ assist with stabilizing our _____?

_____ you give me _____ advice _____ keeping the _____?

_____ a way to keep _____ in windy conditions _____ construction.

_____ it possible for _____ company to _____ in stabilizing _____ shade _____?

_____ any suggestions for stabilizing _____?

How _____ reduce _____ movement _____ the shade _____ is windy?

How do _____ level with _____?

Can you _____ our _____ structure _____ wind?

_____ do _____ our retractable awning level _____ sway _____ by _____?

Can we _____ our _____ canopy _____ moving _____ much _____?

_____ the shade structure not _____?

_____ have _____ adjust the shade structure for _____ windy _____.

Is _____ possible _____ shade _____ for less _____ movement?

_____ us _____ keep the _____ from moving _____ times.

_____ to adjust the _____ shade _____ to keep it _____ less wind _____?

Suggestions _____ shade _____ the _____ to minimize _____ under windy _____?

_____ on how _____ reduce the wind movement _____ shade structure?

When it gets _____ is _____ us _____ keep _____ structure level?

_____ there _____ to prevent _____ from _____ during windy weather?

_____ anyone _____ how to keep the retractable _____?

_____ the shade tent _____ move as _____ it's windy.

_____ adjusting _____ retractable shade _____ levelness _____ excessive sway _____ wind?

Can you _____ how to _____ shade structure level with _____ the _____?

Any suggestions _____ out of the wind?

_____ possible _____ the retractable _____ stay level _____ strong winds?

_____ there _____ way to reduce the movement _____ the _____ system _____?

Are _____ any suggestions _____ maintain a leveled _____ displacement from air currents?

_____ help us _____ alterations so _____ our foldable _____ solution stays _____ conditions.

Can _____ the shade structure _____ as not _____ move in _____ wind?

_____ should be kept _____ less sway caused _____ wind.

Is there ____ way ____ make ____ not ____ every time the ____ ?

The shade ____ to be ____ less ____ in ____ wind.

____ it ____ to reduce the ____ the ____ for a level ____ ?

____ can the retractable ____ system ____ faced ____ winds?

____ for ____ adjustment for ____ retractable ____ under windy ____ ?

____ your ____ necessary alterations so ____ our foldable shading solution stays ____ under ____ .

How do ____ shade ____ a wind wobble?

____ you willing to help keep ____ steady in ____ ?

Please adjust ____ shade ____ .

Can you ____ us ____ the ____ the ____ windy weather?

____ there any ____ on ____ the ____ shade ____ level ____ strong winds?

____ structure stable in wind?

____ we reduce the amount ____ movement ____ shade structure?

How ____ you ____ instability and ____ of the ____ structure ____ windy ____ ?

How ____ keep ____ level while ____ wind doesn't ____ ?

The retractable shade ____ be adjusted for ____ movement ____ .

____ can we do ____ reduce ____ motion of ____ structure ____ weather?

____ keep ____ shades level ____ are strong.

Is it ____ to ____ shade structure's levelness while not ____ ?

Is there ____ way to keep our ____ even ____ conditions?

How can ____ on ____ to ____ instability and ____ retractable ____ structure?

Is ____ possible ____ you ____ us ____ of the shade ____ during ____ weather?

____ it ____ wind movement of ____ shade structure.

Can ____ company assist ____ the ____ structure during windy ____ ?

Is ____ way ____ retractable shade system ____ in ____ periods?

____ you tell me what ____ do ____ during high ____ ?

Can we ____ swaying ____ conditions ____ our retractable ____ ?

____ show ____ how ____ keep ____ system leveled in windy ____ ?

Is ____ a way ____ keep ____ stable ____ windy weather.

Is ____ possible ____ instructions on ____ the shade ____ during high ____ ?

____ it ____ adjust ____ shade structure's ____ while ____ with the wind?

____ you ____ ideas ____ to keep our canopy stable ____ ?

Do ____ know ____ to ____ sway and ____ stable ____ winds?

How ____ protect ____ shade ____ strong ____ ?

____ adjustment, to ____ under windy conditions.

____ it possible to reduce ____ motion ____ shade ____ windy ____ ?

Is it ____ the ____ shade ____ levelness while avoiding excessive ____ ?

____ would ____ your ____ making ____ alterations ____ our foldable shading solution stays ____ .

____ stop ____ canopy from moving too ____ in the wind?

Can ____ us ____ excessive ____ of the shade ____ winds?

Is ____ a ____ reduce ____ retractable shade structure in windy ____ ?

____ can we ____ sure ____ system is ____ when ____ with wind?

____ a way to reduce the movement ____ the ____ structure ____ ?

How ____ we ____ for less swaying?

Is there ____ to reduce ____ our ____ shade structure?

Is ____ way ____ less motion ____ levelness of ____ sunshades ____ during gusts ____ ?

Is there a ____ ensure ____ and levelness ____ the sunshade's frame ____ ?

How ____ we make sure ____ our retractable shading ____ stable ____ ?

____ are ____ stabilizing the retractable ____ device?

Is ____ a method ____ reduce ____ of our retractable ____ ?

Do you _____ to _____ to maintain _____ retractable _____ with minimal displacement?
 _____ need help to _____ our _____ shade _____.

Is _____ way to change _____ canopy _____ it _____ flip _____ the _____ is _____?

What can _____ do _____ level with less sway?

Does _____ way to maintain _____ levelness _____ retractable _____ system during _____?

Is _____ to adjust _____ retractable shade _____ it _____ in strong _____?
 _____ any _____ a leveled retractable shade structure with minimal displacement _____ air _____?

Can _____ company _____ us to fix our _____ structure _____?

Where _____ we _____ movement _____ the _____ structure in windy _____?

Is _____ a _____ the canopy so it _____ flip when _____?
 _____ you _____ this _____ shade stay _____ when the _____?

How _____ we prevent swaying _____ with _____ shade?

Reducing _____ movement _____ the _____ shade structure _____ you can advise _____.
 _____ there a way _____ keeping our _____ from _____?

I would _____ could tell me how _____ make necessary _____ to keep _____ leveled.

How can _____ in wind _____ the retractable _____?

How can _____ make _____ stay straight _____ the _____?
 _____ guidance _____ stabilizing _____ adjusting the _____ so that it doesn't move _____.
 _____ it's possible _____ maintain _____ leveled _____ with minimal displacement _____ strong air currents?

Is it possible to keep _____ system _____?

Were _____ able to _____ us prevent excessive _____ the _____ structure _____?

Is it possible _____ the _____ during windy conditions?

Can you _____ for the retractable shade _____?

The _____ should _____ so _____ it _____ move as much _____ windy _____.
 _____ can _____ shade stable while the wind _____?

Please help _____ out _____ to reduce _____ our _____ shade.

How can _____ modify the _____ structure _____ less swaying _____?

How _____ fix the _____ structure _____ wind _____?

Is _____ possible to _____ the movement of the _____ conditions?

Is there any _____ on _____ retractable _____ high winds?
 _____ can _____ make _____ that _____ shading system stays _____ with winds?

Can your company _____ our _____ shade _____ in windy _____?
 _____ windy _____ is _____ a way _____ the retractable shade _____?
 _____ minimize the _____ of the retractable shade structure?

How _____ shade level with _____ sway _____ strong winds?

Can you _____ the retractable shade _____ in _____?

Is there a way _____ keep _____ shading _____ during _____?
 _____ can we _____ the instability of _____ shade _____ windy _____?

Is _____ to keep _____ shade structure level _____ it gets _____?

Can you help _____ movement of _____ windy weather?
 _____ there a _____ make _____ sunshade _____ motion _____ gusts of wind?

How _____ we _____ from _____ during wind?

Is _____ to _____ shade _____ levelness _____ avoiding excessive sway in _____ wind?
 _____ for _____ shade system _____ remain level during _____ periods?
 _____ stabilizing _____ retractable shade _____ reduced _____ the wind?

Is there a _____ reduce _____ our _____ shade _____ wind?
 _____ we lower _____ swaying _____ windy conditions?

Is _____ a _____ keep _____ shading _____ leveled and steady in _____?
 _____ you have any suggestions for _____ shade _____ levelness _____ excessive _____?

Do you _____ suggestions or solutions _____ maintain _____ leveled _____ structure?

_____ could we keep the sunblind _____ mechanism _____ amidst high _____?
 The shade tent needs _____ so _____ much in winds.
 Can you help _____ adjust the _____ structure to remain _____?
 Can _____ help to keep our _____ shade structure _____?
 Is it _____ adjust the _____ shade _____ stays _____ in _____?
 _____ it _____ change the _____ so _____ doesn't _____ every _____ the wind blows?
 Can your _____ assistance _____ our retractable _____ structure _____ windy _____?
 _____ you help us figure out _____ stop _____ in _____ wind?
 _____ can _____ shade straight with less _____ wind?
 Can _____ give us _____ our retractable _____ in _____ conditions?
 _____ it possible _____ company to help fix the _____ windy _____?
 _____ influence the _____ to _____ level _____ the wind?
 _____ there _____ suggestions _____ solutions to maintain a _____ shade _____ with _____?
 _____ tips for _____ against strong _____?
 The shade tent _____ be _____ doesn't move as _____ wind blows.
 How can the _____ be _____ so _____ stays _____?
 Is _____ way to _____ canopy not moving _____?
 Help _____ the shade stable _____ minimal _____ by the _____.
 _____ it possible _____ could _____ the shade _____ steady?
 We need _____ keep our _____ roof _____ without swaying from wind _____.
 Please tell _____ adjust _____ shade _____ sway
 We _____ stabilizing _____ retractable _____.
 _____ suggestions _____ keeping _____ canopy steady _____ conditions?
 In windy _____ can _____ keep the _____ shade _____ steady?
 Is _____ a way to _____ level while the _____?
 Can _____ the _____ structure _____ level _____ wind?
 Do _____ have _____ or _____ to maintain _____ leveled _____ shade structure _____ displacement from _____ air _____?
 How do we reduce the _____ in _____ conditions?
 _____ for shade _____ the _____ under windy conditions?
 _____ it possible for your _____ to help _____ our _____ windy _____?
 How to _____ the motion _____ retractable _____ in _____?
 _____ we _____ the _____ less swaying when wind is _____?
 Is there anything _____ do _____ make _____ shade thing stable _____?
 Can _____ me _____ for keeping the retractable _____?
 Can your _____ us with _____ our _____ in windy _____?
 Do _____ have any recommendations on _____ a _____ retractable _____ minimal displacement _____ strong _____ currents?
 Is _____ possible _____ keep _____ shade structure _____ it gets _____?
 _____ to adjust retractable shade on _____.
 _____ there a way _____ mobile _____ even _____ the winds?
 I _____ to _____ the retractable shade _____ stay level _____ movement.
 Help _____ keep _____ steady _____ swaying caused _____ winds.
 _____ you do _____ keep _____ shade _____ level _____ the wind?
 _____ our retractable awning _____ and balanced?
 You can _____ how _____ keep our shading system _____.
 _____ you _____ to _____ shade level and less _____?
 How can we _____ shade _____ it less _____?
 Do _____ tips for stabilizing retractable _____ against _____?
 The _____ to be _____ so it _____ move so _____ it's _____.
 _____ your help _____ so that _____ shading solution stays leveled.
 _____ your help _____ making _____ so _____ foldable shading solution stays leveled under windy _____.

____ you help ____ the ____ of ____ retractable shade ____?
 ____ to ____ movement in the wind ____ shade structure.
 ____ need any ____ the ____ shade device.
 ____ to ____ the motion of our shade ____ in ____.
 Is it possible ____ shade ____ while ____ making ____ sway in ____ wind?
 ____ teach me how ____ retractable shade ____ high winds?
 ____ be ____ to keep the retractable ____ with minimal wobbling ____ winds.
 How can we ____ that our retractable shading system ____ winds?
 ____ it possible ____ level ____ shade ____ it gets ____?
 ____ us ____ movement in ____ wind ____ the ____ shade.
 Do ____ suggestions ____ how to ____ leveled retractable shade ____ displacement from ____ air currents?
 ____ we change the shade ____ conditions?
 The ____ to be adjusted so ____ as much ____ is windy.
 How ____ adjust ____ shade ____ to be ____ swaying?
 Is ____ a way ____ our ____ structure ____ of ____ wind?
 ____ it too much ____ you how we can ____ thing stable ____?
 ____ for ____ the ____ windy weather?
 Can ____ recommend ____ reduce instability ____ movement of ____ retractable ____?
 ____ need help stabilizing ____ shade device ____ the wind.
 ____ can ____ it doesn't affect the wind?
 ____ you ____ any suggestions for ____ a ____ retractable shade ____?
 Are ____ willing ____ keep the retractable shade ____?
 Guide us on ____ the ____ when ____ winds blow.
 How ____ shade stable with ____ caused by wind.
 ____ able to ____ how to maintain ____ shading system ____ windy ____?
 ____ you ____ on reducing instability and movement ____ structure?
 Please ____ make necessary alterations ____ that our ____ stays ____ wind.
 I would appreciate your ____ making ____ so ____ our foldable ____ solution is leveled ____.
 ____ shade tent can be ____ so ____ it ____ much when ____.
 ____ to ____ the retractable ____ wobbling caused by winds.
 ____ us ____ the shade to reduce ____.
 I ____ with making ____ alterations ____ that ____ shading solution stays leveled ____ windy conditions.
 Is there ____ adjust the retractable ____ structure's ____ not destabilizing ____?
 ____ minimal wobbling ____ by ____ guide us on ____ to keep ____.
 What is the ____ way ____ shade ____ in ____?
 ____ shade ____ that would minimize movement ____ windy ____?
 ____ you ____ way ____ reduce the wind ____ of ____ structure?
 ____ way ____ keep the shade ____ level during windy ____?
 Is there ____ way to make ____ shade ____ in strong winds?
 ____ about keeping ____ retractable ____ level with ____ the wind?
 ____ can the ____ structure ____ moved less in ____?
 How ____ we make ____ shade stay ____ without swaying ____?
 ____ suggestions for ____ the ____ to ____ under windy ____?
 ____ for stabilizing ____ canopy ____ conditions?
 How can we reduce instability ____ movement ____ retractable shade ____?
 ____ be taught how ____ adjust the shade ____ that ____ as much.
 Is ____ shade device stable in wind?
 What can we ____ to ____ and balanced?
 Is there ____ the shade system's ____ during windy ____?
 Is there ____ way ____ motion ____ shade ____ during windy weather.

Is _____ possible _____ adjust _____ shade _____ that _____ stays level in _____.

Do _____ have _____ how _____ keep our _____ amid wind?

_____ a _____ adjust _____ retractable shade _____ avoiding sway in wind?

_____ possible to _____ shade to keep _____ level in strong _____?

The _____ tent should be _____ so _____ doesn't _____ as _____ the _____.

_____ suggest _____ to _____ the movement _____ the shade _____ the wind?

We need _____ figuring _____ the movement of the _____.

How do I _____ the _____ in _____ wind?

How can _____ keep _____ shade straight _____ the _____?

_____ keep _____ shade from swaying _____ wind?

_____ do we make the _____ structure _____ the _____?

Can there be _____ way _____ shade system level _____ periods?

How _____ retractable shade _____ stable _____?

_____ you tell us _____ to _____ the _____ so _____ stays level in _____?

I _____ to _____ how _____ keep _____ leveled and steady _____ windy conditions.

_____ any _____ to ensure _____ motion and levelness _____ during _____ gusts?

_____ to _____ the _____ tent not _____ when it's windy.

How _____ the _____ during high winds?

What _____ our retractable shade stay _____ in the _____?

Is there a _____ the _____ so it _____ out _____ the _____?

How _____ keep _____ shade stable _____ high winds?

Show us how _____ reduce the movement _____ a _____.

_____ we do to _____ retractable canopy _____ moving _____ much?

Can _____ the _____ stay straight _____ the wind?

In _____ conditions, _____ keep the _____ structure steady?

How do _____ adjust _____ to _____ wind _____?

_____ can we _____ sure _____ retractable _____ stays stable when _____ with _____?

_____ you tell me _____ to _____ retractable shade structure.

_____ can we keep _____ shade _____?

Are there a _____ to _____ movement _____ during high _____?

_____ way _____ the shade structure for less _____ movement?

How _____ we make sure _____ retractable _____ system _____ when _____ with _____?

_____ the shade structure to _____ level in _____ wind?

_____ you have _____ suggestions to _____ a _____ retractable shade _____ with minimal displacement _____ strong _____?

I want _____ to keep _____ system leveled _____ conditions.

_____ there a _____ of stabilizing _____ structure _____ weather?

Is there a _____ to _____ the levelness _____ windy periods.

_____ company help with the stabilizing of _____ retractable _____ structure _____?

_____ you _____ to make _____ structure _____ in the _____?

_____ about _____ retractable _____ structure's _____ order to minimize sway in _____?

Should _____ a leveled _____ structure with minimal _____ from _____ air _____?

Do _____ have any _____ to _____ a leveled retractable _____ structure with minimal _____ air _____?

Is _____ advice _____ how _____ ensure less motion and _____ the _____ winds?

_____ help _____ the shade.

_____ able _____ tell us _____ adjust the _____ shade structure _____ stay _____?

_____ you _____ retractable shade _____ during windy times?

_____ it _____ to maintain a _____ shade _____ with _____ from _____ currents?

How _____ we limit _____ of the shade _____ windy _____?

_____ do _____ make _____ shade structure _____ swaying during _____?

_____ it possible to keep the _____ structure _____ gets _____?

How to ____ the ____ structure ____ wind movement?

Can ____ us how to ____ the ____ system leveled ____ windy ____?

Is there ____ adjust the ____ structure's ____ without ____ excessive sway ____ wind?

How can ____ instability ____ the retractable ____ during windy ____?

____ company ____ us ____ our retractable shade structure ____ windy ____?

____ the ____ for reduced motion ____ the wind?

How can ____ prevent our ____ system from ____ faced ____?

____ you help ____ stabilizing ____ shade ____ during windy ____?

____ you have ____ suggestions ____ leveled retractable ____ structure with ____ displacement ____ air currents?

____ I adjust ____ shade structure ____ less ____ movement?

____ we reduce ____ windy conditions for ____ shading ____?

____ to keep the shade ____ moving during ____ periods?

Is there ____ way to ____ the ____ of our retractable ____?

Is there ____ to ____ in windy ____ with ____ retractable ____?

Is ____ way ____ reduce ____ of the ____ sunshade during ____?

Is it ____ to adjust ____ retractable ____ structure's levelness ____ wind?

Suggestions for shade ____ would help ____ windy ____.

____ it ____ you could help ____ keep the ____ structure ____?

____ you offer help stabilizing our retractable ____ with ____?

I would appreciate your ____ necessary ____ our foldable ____ solution ____ leveled.

____ the shade structure ____ changed to ____ it ____ windy conditions?

Please ____ our portable ____ without swaying from ____ gusts.

____ about adjusting the ____ to ____ movement ____ windy ____?

____ to keep ____ shade structure level ____ is windy?

When faced with ____ how ____ we ____ shading ____ stable?

____ it possible ____ adjust ____ structure ____ less movement?

____ methods to reduce instability ____ of the ____ structure?

____ keep our ____ and reduce movement when ____ with winds?

____ show us ____ to adjust ____ structure to ____ in the wind?

____ can we make the ____ wind ____?

How can ____ make ____ that ____ retractable shading system ____ windy ____?

Is ____ a way ____ retractable canopy from ____?

Is ____ a way ____ reduce ____ of the ____ shade?

Please ____ us ____ on ____ sway.

To ____ leveled retractable shade structure with ____ from strong ____ currents, ____ you have ____?

____ make the ____ structure level ____ wind?

Is ____ to adjust the ____ for less ____ in ____ wind?

The shade ____ be adjusted so ____ move ____ when ____ windy.

Are you ____ help keep the ____ shade ____?

____ for ____ the shade to ____ movement ____ conditions?

I ____ to know if there is ____ way ____ shade ____ during ____.

____ make ____ retractable shading ____ stable?

How ____ we keep ____ system stable ____ movement ____ faced with ____?

How do I ____ shade ____ less ____?

Is ____ a ____ make the canopy adjust ____ when the ____ blows?

Can ____ our ____ structure stay ____?

Is there a way ____ make the canopy ____ flip ____?

____ structure ____ stay ____ with less movement in ____ wind.

How to ____ so ____ stays ____?

Is ____ way to make the canopy ____ out when ____?

____ do you keep the ____ shade stable ____ ____ ____ ?
 Tell us ____ ____ ____ movement of the ____ ____ it is ____ .
 ____ ____ ____ any ____ ____ ____ to keep our canopy stable amidst ____ ?
 ____ you ____ something ____ ____ our ____ structure level ____ the wind?
 Do you have ____ ____ ____ maintain a leveled retractable ____ ____ with minimal ____ from ____ air ____ ?
 ____ to ____ ____ shade for less movement ____ the ____ .
 ____ can ____ a guide ____ how to ____ ____ shade stable.
 ____ you ____ ____ ____ can adjust the ____ ____ structure to ____ it level?
 ____ can we ____ ____ shade structure to ____ ____ swaying?
 How can ____ ____ the shade structure ____ in ____ ____ ?
 We want ____ ____ out how ____ reduce ____ of ____ ____ shade in ____ .
 Any ____ for keeping ____ retractable ____ ____ ?
 ____ you able ____ make ____ retractable shade ____ ____ it's windy?
 ____ ____ the ____ structure be adjusted for less ____ ____ the ____ ?
 Show ____ ____ ____ reduce the ____ ____ the ____ while it ____ windy.
 Hey, ____ you ____ the retractable ____ to ____ ____ when ____ windy?
 Is it possible ____ ____ ____ motion and ____ ____ the sunshade's frame ____ ____ ____ wind?
 ____ there anything ____ can ____ ____ less motion and ____ ____ the sunshade during ____ ____ ?
 Do ____ ____ suggestions on ____ to keep ____ stable ____ windy conditions?
 How can we ____ the ____ not ____ ____ ?
 ____ us ____ ____ retractable ____ ____ during strong winds.
 How ____ ____ ____ so ____ stays level in strong winds?
 How could ____ ____ ____ extending ____ leveled with minimal ____ ____ in ____ winds?
 ____ ____ ____ how to keep ____ retractable shade ____ .
 Help! How ____ we reduce ____ ____ ____ in the wind?
 ____ you tell us ____ to reduce ____ movement ____ ____ structure?
 Is ____ any advice on stabilizing ____ ____ device ____ motion in ____ ?
 Is ____ ____ good idea to keep ____ ____ awning level ____ ____ ?
 We ____ to know ____ to ____ ____ shading ____ ____ steady during ____ conditions.
 How ____ ____ ____ the shade structure so it ____ ____ ?
 ____ you ____ us ____ ____ retractable shade?
 How can ____ make the ____ ____ stable and ____ ____ when ____ ____ wind?
 How ____ protect ____ ____ against ____ ____ wind?
 Do ____ ____ how we can ____ ____ ____ our shade?
 ____ ____ ____ to ____ ____ ____ from moving in windy conditions.
 ____ ____ windy, the shade ____ needs to ____ adjusted ____ that ____ ____ ____ much.
 Is there any ____ ____ ____ retractable ____ so it ____ level in ____ ____ ?
 Will ____ be a ____ to ____ the retractable ____ ____ level ____ windy ____ ?
 Do you have ____ suggestions ____ ____ maintain ____ ____ retractable shade structure ____ minimal displacement from ____ ____ ?
 Please tell me how to ____ ____ alterations so ____ our foldable ____ ____ ____ leveled ____ ____ ____ .
 What do you do to ____ ____ level, ____ ____ ____ ?
 How ____ you keep the ____ ____ with ____ ____ wobble?
 ____ you ____ the ____ structure ____ level?
 Is there any way ____ ____ the ____ of the ____ ____ ____ ?
 ____ ____ a ____ for ____ ____ ____ shade structure's levelness while avoiding ____ ____ in wind?
 ____ are methods ____ ____ ____ and movement of the ____ shade ____ ____ windy ____ .
 ____ ____ tent should be ____ ____ ____ ____ not move ____ ____ much when ____ is windy.
 ____ can we make ____ that ____ retractable ____ ____ ____ stable ____ faced ____ wind?
 ____ ____ ____ way to maintain stability ____ windy ____ with retractable ____ ?
 ____ faced ____ gusty winds, ____ ____ ____ ____ the retractable shading system ____ ?

Can there ____ a way to ____ the canopy ____ time the ____?

Is ____ way ____ reduce swaying ____ the ____ construction?

____ there ____ a way to change the ____ so ____ doesn't ____ blows?

____ your ____ help us with the stabilization of ____ conditions?

How can ____ make ____ shade thing stable ____?

How can ____ to ____ instability ____ movement of the ____ structure?

____ learn how to ____ shade steady.

____ it ____ keep ____ retractable shade ____ with minimal sway ____ strong ____?

We need ____ on stabilizing ____ the ____ so that ____ doesn't move when ____.

Inform ____ shade on ____ sway.

How ____ the ____ be adjusted ____ make ____ swaying?

How ____ the shade ____ adjusted for ____?

We ____ your help ____ out how ____ the ____ shade.

____ keep our ____ structure level in ____ wind?

How ____ you adjust ____ retractable shade so ____ it ____ winds?

____ it possible ____ the canopy so it doesn't ____ wind is ____?

Are ____ able to give instructions ____ shade ____?

Does ____ have suggestions ____ how ____ maintain ____ leveled ____ shade ____ minimal ____ strong air currents?

Can you make ____ structure stay level ____?

____ the ____ tent ____ move as much ____ it's windy.

Is ____ possible ____ the ____ shade ____ while avoiding ____ sway in ____ wind?

Is there ____ way to ____ system ____ windy periods?

____ suggestions ____ solutions ____ maintaining a ____ shade structure with minimal displacement?

How can ____ device from moving ____ the wind?

Is there ____ way to limit the ____ during windy ____?

Can ____ our shade structure ____ the wind?

____ keep the shade ____ with minimal ____ caused by the ____.

How could we ____ sunblind extending ____ even ____ high ____?

____ do ____ keep ____ shade from ____ in ____ wind?

We need ____ structure ____ stay level with ____ movement ____ wind.

____ to keep ____ retractable ____ during high winds?

____ shade tent can ____ so ____ move as much ____ it ____ windy.

____ change ____ to remain level in ____ wind?

I ____ appreciate ____ assistance ____ that our foldable ____ solution is leveled.

Can ____ make the ____ structure stay ____ wind?

What can we ____ keep our ____ level ____ less ____?

____ adjustment, minimizing ____ windy ____ is a ____?

Can ____ shade ____ be adjusted for less ____?

Can ____ how we can ____ this shade thing ____ the ____?

____ you ____ us ____ to adjust ____ shade structure to ____ level with less ____?

How do you ____ less wind?

I would like your help in making ____ so ____ shading ____.

____ so wind doesn't wobble?

We should ____ retractable shade ____.

Any suggestions for ____ the ____?

____ make ____ retractable shading system ____ and reduce ____ when ____ winds?

Is ____ possible ____ give ____ how ____ the ____ shade stable?

Do you ____ to maintain a leveled retractable ____ structure with ____ from strong ____?

Is ____ to adjust the canopy ____ it ____ out ____ the ____?

____ way to ____ the ____ of the ____ structure during ____ weather?

_____ we adjust _____ stay level with less wind _____?
 Is _____ to _____ shade level when the _____?
 Can you _____ to _____ the _____ structure to keep _____ level _____ wind?
 _____ possible _____ the shade structure for less _____?
 _____ retractable shade _____ adjusted for less wind _____?
 Is _____ any _____ on _____ the retractable _____ in high _____?
 Is there _____ method _____ reduce instability in _____ windy conditions?
 _____ a way to keep _____ shade _____ level _____ blows?
 _____ you _____ any suggestions for adjusting _____ retractable _____ levelness _____ avoiding _____ wind?
 _____ you _____ suggestions on stabilizing _____ shade _____?
 Help keep _____ shades _____ and _____.
 Is _____ us to _____ shade structure level during _____?
 _____ wind _____ the retractable shade _____ can be _____.
 Will _____ to help with _____ our retractable _____ structure?
 Can _____ tell us _____ we _____ adjust _____ to keep _____ in _____ wind?
 Is there a _____ keep _____ the _____ system _____ periods?
 _____ do _____ make shade stay level, _____?
 How can _____ restrict _____ movement _____ shade structure _____ conditions?
 _____ a way to _____ wind _____ of the _____ shade _____?
 _____ we adjust the shade _____ so _____ sway?
 How do we minimize _____ movement _____ the _____ structure _____?
 Do you have _____ ideas or _____ a leveled retractable _____ minimal _____?
 _____ how can we reduce the _____ shade structure?
 Make the _____ despite _____?
 _____ should _____ be used _____ wind?
 _____ to _____ it stays level?
 _____ company _____ us _____ stabilizing our retractable _____ structure?
 We _____ stabilizing _____ so that _____ doesn't move _____ it's windy, _____ you _____?
 Can _____ company _____ with _____ shade structure?
 What _____ can _____ to _____ this shade _____ stable _____ the breeze?
 _____ faced with wind, _____ can we _____ our _____ shading system _____?
 _____ there a _____ the _____ don't flip _____ the wind blows?
 _____ there ways to _____ retractable _____ levelness _____ avoiding excessive sway _____ wind?
 Can your company help _____ fix _____ retractable _____ conditions?
 How _____ the _____ of _____ shade _____ in the _____?
 How can we _____ the _____ during _____ conditions?
 When it's _____ can _____ make the retractable _____?
 _____ can the retractable _____ be _____ the _____?
 _____ it possible to _____ movement _____ retractable sunshade _____ high _____?
 We want to _____ our _____ system level _____ windy conditions.
 _____ shade tent needs to _____ that it doesn't move _____ periods.
 _____ there a _____ less motion and levelness _____ gusts of wind?
 _____ reduce the _____ of _____ retractable shade structure _____ windy conditions?
 _____ it _____ for you to _____ prevent _____ movement of _____ shade _____ weather?
 _____ you _____ how to adjust the _____ structure _____ not move _____?
 Are there _____ for _____ the _____ shade _____?
 How _____ keep _____ shade _____ avoiding _____ wobble?
 _____ can we make _____ shade structure _____ windy _____?
 _____ to _____ movement with the retractable _____?
 Is _____ way to maintain _____ in _____ retractable shade _____ during _____?

_____ a way _____ maintain _____ of _____ shade system _____ windy times?

_____ need _____ adjust the _____ shade _____ reduced _____.

Shade should be adjusted so it _____.

_____ we _____ the shade _____ sway _____ windy conditions?

How _____ shade structure _____ adjusted to _____ swaying?

_____ your _____ with _____ alterations so _____ our _____ shading _____ stays leveled.

_____ can _____ make _____ retractable _____ and reduce movement?

_____ for shade adjustment to prevent _____?

Is it possible _____ keep _____ with less _____ movement?

_____ there a method to keep our _____?

_____ conditions, _____ can _____ limit the movement _____ the _____ shade _____?

_____ ensure our retractable shades stay _____ when _____.

_____ there a _____ to _____ instability _____ during windy conditions?

Is there a way _____ shade system level during _____?

Is _____ less motion and levelness _____ sunshade's frame during the _____?

_____ we adjust retractable _____ sway?

_____ you _____ help us prevent excessive _____ of the shade _____?

_____ us _____ to _____ the movement of _____ shade _____ times.

Please _____ us _____ retractable shade _____ reduced.

Is _____ to _____ canopy so _____ does not flip _____ when _____ blows?

Can _____ help us _____ the _____ structure from _____ in _____ weather?

I would like _____ know how _____ keep _____ windy conditions.

_____ adjusting _____ structure's levelness while _____ amount _____ sway in wind?

Is _____ possible _____ necessary alterations _____ that _____ foldable shading _____ remains leveled _____?

_____ movement of the retractable shade structure _____.

Should _____ retractable awning _____ with less _____ to wind?

Is _____ swaying _____ maintain stability with _____ shading construction?

Is there _____ maintain _____ leveled _____ structure _____ minimal displacement from _____ currents?

How _____ make _____ more stable _____ windy conditions?

_____ can we _____ our shade straight _____?

_____ there _____ way _____ change the _____ it doesn't flip _____ wind _____?

We would like _____ know _____ keep _____ system leveled _____ stable _____ conditions.

_____ we be instructed to keep _____ it _____ windy?

_____ way to ensure _____ motion _____ levelness _____ the _____ frames during _____ of _____?

Make _____ alterations so _____ foldable shading _____ leveled _____ conditions.

_____ possible for _____ keep the shade structure _____ when _____ blowing?

_____ to _____ our shade structure stay level in _____?

_____ a way to _____ motion of _____ retractable _____ structure _____ weather.

_____ your _____ in _____ necessary _____ so that _____ foldable shading _____ stays leveled _____ windy conditions.

Is there a _____ to _____ the retractable shading construction?

_____ possible to show _____ to _____ our shading _____ level _____ conditions?

Is there _____ way _____ the _____ of _____ shade _____ winds?

Can you _____ retractable shade _____ windy days?

Suggestions for _____ keep _____ canopy in place?

_____ adjustments _____ the _____ tent so it _____ as _____ when _____ windy.

_____ windy conditions how can the _____ structure _____?

_____ there a way to _____ the _____ of _____ shade _____ periods?

_____ can we _____ the movement _____ retractable shade _____.

I'm _____ on _____ retractable shade device.

_____ shade tent _____ be adjusted _____ that it doesn't move _____.

_____ possible to make _____ shade structure less swaying _____?

Is it possible _____ the shade _____ in line _____?

Can _____ teach us _____ adjust the _____ structure _____ in the _____?

Reduce _____ movement of _____ for _____ level adjustment?

_____ keep _____ shades level _____ strong _____.

Can your company _____ with stabilizing the _____ windy _____?

Shade can be _____ level, less _____.

_____ suggestions _____ how to maintain _____ shade structure with minimal _____ from _____ currents?

_____ show us how _____ keep our _____ level _____ windy _____?

Can _____ suggest _____ to keep _____ retractable _____ level _____ less _____ movement?

How _____ keep _____ shade steady _____ minimal wobbling _____ by _____.

_____ to _____ retractable _____ the wind?

_____ help with keeping the _____ steady?

_____ for steadying _____ canopy to minimize _____ wind?

_____ to _____ the retractable awning _____ with _____ sway by _____?

How _____ we make _____ shade stable _____?

_____ about tips _____ retractable shade _____?

_____ us keep _____ to reduce _____ movement.

Are there _____ on how _____ retractable _____ stable in _____?

How _____ we make the _____?

_____ possible _____ on _____ to keep _____ retractable shade _____ in high winds?

_____ we _____ the _____ awning balanced and _____?

Do _____ have _____ suggestions _____ ideas on _____ leveled retractable shade _____ minimal displacement?

Can you tell _____ the _____ to _____ move as much _____ wind?

Is there _____ information _____ the _____ device?

How _____ the _____ structure be adjusted _____ movement.

_____ it _____ to adjust the _____ levelness while _____ excessive _____ in wind?

Is _____ possible _____ the shade structure level _____ up?

How to adjust the _____ doesn't sway in _____.

_____ a _____ retractable shade _____ minimal displacement from strong air currents?

Show _____ how to _____ of _____ when _____ becomes windy.

Is _____ way _____ reduce _____ motion of the _____ during _____?

How can _____ the shade _____ in _____ conditions?

Should the _____ retractable _____ kept less _____ by wind?

_____ it possible _____ adjust the _____ levelness while not making it _____?

Is it _____ ensure less motion and _____ of the _____?

Suggestions _____ to keep _____ canopy steady under _____ conditions.

_____ we do _____ make the shade _____ less _____ windy _____?

Is your company _____ to help _____ with _____ shade _____?

_____ you have any _____ about how _____ keep _____ shade structure with _____ from _____ air _____?

How do we get _____?

_____ can we _____ the _____ of _____ retractable _____ in windy _____?

Can _____ help _____ out _____ keep _____ off the wind?

Can _____ give _____ advice on how _____ retractable canopy _____?

Is there _____ way _____ of the _____ during _____ weather?

What can we _____ make the _____ system _____ reduce movement _____ winds?

Can _____ our shade _____ as much?

_____ it _____ could help _____ keep the _____ structure steady?

_____ the _____ shade _____ be _____ stable in wind?

Help _____ minimize wind movement _____ the _____.

____ you ____ me how ____ the retractable ____ high winds?
 ____ can we ____ sure our retractable shading ____ when faced ____?
 How ____ the movement of the ____ structure ____ the ____?
 ____ it possible ____ adjust ____ structure's ____ while ____ sway in ____ wind?
 Help us ____ shade steady with ____ wobbling ____ winds.
 Do ____ keeping the ____ awning ____ caused by wind?
 How ____ keep ____ strong wind?
 ____ there ____ way to ____ the ____ the shade structure ____ weather?
 Are ____ tips ____ stabilizing ____ strong wind?
 ____ of the retractable shade ____ for a level ____ can ____ by ____.
 Can ____ us how to adjust ____ retractable shade structure ____ in ____?
 ____ reduce ____ movement ____ our ____ shade in wind?
 When it's windy, can you ____ put?
 What can we ____ to ensure ____ shading system ____ with winds?
 Reducing the ____ retractable shade structure is something you ____.
 ____ with the ____ shade structure?
 ____ shade ____ adjusted so ____ it ____ a level?
 Can ____ reduce ____ of the retractable ____ windy weather?
 How ____ we ____ the sunblind extending ____ sway in high ____?
 Is it ____ to ____ the retractable shade structure's ____ creating ____ in the ____?
 How can we ____ of the ____?
 We ____ help stabilizing ____ retractable ____ so ____ it ____ when ____ you help?
 ____ it gets windy, can ____ be told ____ the ____ level?
 ____ your ____ out how ____ reduce ____ movement of our retractable ____.
 ____ are ____ tips ____ the retractable shade ____?
 The shade tent ____ adjusted ____ it ____ move as much ____ weather.
 ____ to ____ the movement ____ in the ____ structure?
 ____ to reduce ____ of ____ shade when ____ is ____.
 ____ possible ____ adjust the retractable ____ levelness while ____ excessive ____ wind?
 Help us ____ movement of ____ when the ____.
 Reducing wind movement ____ shade ____ is ____ adjustment
 Reducing the ____ shade structure is something ____ can help ____.
 ____ do we keep ____ from ____ in ____ wind.
 Make us ____ retractable ____ sway, ____.
 Can we ____ retractable ____ from ____ much in ____?
 Can your ____ help us ____ our retractable ____ when ____ windy?
 ____ do ____ adjust ____ shade structure ____ have ____ movement in ____?
 ____ it possible to ____ instructions ____ the retractable ____ stable during ____?
 Is ____ the shade ____ during windy times?
 Do ____ have ____ to how ____ maintain a leveled ____ shade ____?
 ____ we keep ____ retractable awning balanced ____?
 ____ have a ____ to minimize the ____ of ____ sunshade during ____?
 ____ me ____ to keep ____ retractable ____ stable ____ high winds?
 What tips do ____ have ____ retractable ____ device?
 I would ____ help in making necessary ____ so ____ foldable ____ solution stays ____.
 ____ teach ____ to ____ retractable shade ____ reduced sway.
 Is ____ possible to make ____ retractable ____ stays ____ windy?
 ____ help us figure out ____ reduce ____ of ____ shade?
 ____ to ____ instructions for stabilizing ____ shading structure?
 ____ should be adjusted so ____ doesn't move when _____.

Can _____ the shade structure not _____ the _____?

_____ do _____ the _____ in line _____ the wind?

_____ it _____ show _____ how to _____ system _____ in windy conditions?

Is _____ a _____ keep _____ canopy from _____ so much in _____?

_____ your _____ assist _____ retractable shade structure in windy _____?

_____ teach us _____ to _____ our _____ system leveled _____ windy conditions?

Please teach _____ retractable shade

Is _____ to reduce _____ of _____ during windy weather?

_____ a way _____ the _____ system level _____ windy weather?

_____ can you make _____ retractable _____ put _____ it's _____?

I _____ know _____ the _____ system leveled and _____ during windy _____.

Can you _____ structure stay level in _____.

_____ do _____ make sure _____ shading system is _____ when faced _____?

Would _____ able to keep _____ shade structure _____ windy _____?

Would appreciate _____ if you could _____ us _____ alterations _____ that _____ solution _____ leveled.

_____ should be _____ how to keep _____ shade _____ minimal wobbling _____.

_____ windy conditions can _____ movement _____ shade structure?

_____ it's windy, the shade tent _____ adjusted to not _____.

Any advice on _____ the _____?

Can _____ make _____ retractable _____ stay put when _____?

Can _____ you _____ can _____ shade _____ stable in the breeze?

Is there _____ suggestion _____ keep the retractable _____?

Is it _____ the retractable shade _____ levelness _____ limiting excessive _____ in _____?

How do _____ the retractable _____ wind movement?

_____ there a _____ to keep _____ shade structure stable _____?

_____ can we _____ keep the _____ system stable _____ faced with _____?

Is there _____ swaying in windy _____ retractable shading construction?

We _____ ask you _____ we can make this _____ thing _____.

_____ there a way _____ reduce _____ the shade _____?

Any _____ keep the _____ canopy stable?

Is _____ to adjust the _____ shade structure's _____ while _____ in _____?

When _____ is _____ show _____ how _____ its movement.

Can _____ give me _____ on _____ keep the retractable _____?

Is _____ a _____ to _____ shade system _____ during windy periods?

_____ the _____ to stay put when _____ windy?

_____ shade tent must be adjusted _____ when it's windy.

_____ the _____ be _____ for less wind movement?

How can we _____ the _____ from _____.

Is _____ a way _____ the _____ shade _____ maintain its _____ during _____?

How _____ we make our _____ system _____ and _____ movement _____ faced _____?

How _____ we _____ sunblind _____ mechanism _____ sway when _____ winds _____?

_____ are methods _____ instability _____ movement of the _____ shade _____ windy _____.

Can _____ help _____ adjust _____ shade _____ so _____ move in the _____?

_____ it _____ to adjust the retractable _____ while _____ in _____ wind?

Is _____ possible _____ have _____ shade structure _____ level in _____?

_____ could show _____ to _____ the _____ system _____ during _____ conditions.

Would _____ be _____ share some instructions for _____ the _____?

Is _____ to adjust _____ retractable shade _____ that _____ in _____ winds?

How about _____ the retractable _____ for reduced _____?

We _____ your _____ preventing excessive movement of _____ shade _____ windy _____.

How _____ shade level while _____ wind _____ wobble?

Is _____ a way _____ maintain _____ of the retractable _____ during _____?

_____ gets windy, what _____ do _____ the shade _____ level?

_____ help us _____ movement _____ the _____ structure during windy _____?

Can you _____ us how to _____ shade _____ level _____ in the _____?

_____ any _____ the _____ shade _____ level during windy periods?

_____ shade level while the _____ doesn't wobble?

How _____ the _____ structure for less _____ wind?

Suggestions for _____ to _____ under _____?

Can _____ prevent _____ the shade during _____ weather?

_____ need your _____ to make necessary alterations so _____ shading _____.

_____ help keeping the retractable shade _____ windy _____.

_____ a _____ change _____ shade _____ for less swaying?

_____ how _____ keep the shading system leveled in _____?

We _____ appreciate _____ on keeping _____ portable _____ shelter _____.

_____ do we _____ our _____ balanced and _____?

_____ help in _____ necessary _____ that our _____ shading _____ leveled under wind.

Can you help _____ with _____ shade _____?

_____ you _____ me how _____ shade stable under _____ winds?

What can _____ done to _____ the _____ shade stay _____?

We _____ your _____ in _____ out how _____ reduce _____ movement _____ our _____ wind.

Is _____ way to _____ shading construction _____ the wind?

_____ possible to _____ instructions _____ stabilizing a _____ structure?

What _____ do to _____ retractable awning _____?

Is _____ to _____ retractable _____ device _____ reduced motion in the _____?

_____ there _____ to keep our _____ shade structure stable _____?

_____ it _____ to _____ shade _____ in the wind?

When it's _____ shade tent needs _____ be _____ that _____ so much.

_____ way to _____ levelness _____ the _____ system during windy periods?

How can you _____ reduce _____ retractable shade _____ windy _____?

_____ it possible to _____ the _____ in windy conditions?

_____ we reduce the _____ of _____ structure?

How can we _____ shade structure _____ it _____ windy?

Is there _____ to stop the retractable canopy _____?

_____ you show us how _____ shading _____ windy conditions?

Reducing _____ wind _____ the retractable shade _____ you _____ do.

_____ it _____ keep the _____ level when there _____ a _____?

_____ can _____ shade structure be _____ windy _____?

_____ help us stable our _____ shade structure during windy conditions?

Any suggestions _____ how to keep _____ shade device from _____?

_____ there _____ adjust the canopy so _____ doesn't _____ out if _____ blows?

How to keep _____ retractable _____ device _____ in _____.

Could you show us _____ to _____ system _____ conditions?

Are _____ to figure out how _____ reduce _____ movement _____ wind?

Do you _____ to keep _____ shade stable with _____ wobbling _____?

Can you show us _____ to keep _____ leveled and _____?

Can your _____ assist in _____ our retractable _____ windy _____?

Is _____ to adjust the _____ shade structure's _____ while _____ amount of _____ the _____?

Can you _____ retractable shade _____ during _____ winds?

_____ keep shade level and _____ wobble?

____ there ____ way to ____ of ____ shade structure in ____ weather.
 ____ do ____ make ____ shade stay level, ____ ?
 How about ____ our ____ in the ____ ?
 If ____ are taught ____ to ____ adjustments, ____ tent won't ____ when ____ windy.
 When the ____ blows, ____ how ____ reduce ____ movement ____ shade.
 The shade tent ____ to ____ that it doesn't move as ____ wind ____ .
 ____ there ____ way ____ reduce ____ of our retractable shade ____ ?
 When it's ____ show us ____ to ____ the ____ shade.
 Can your ____ retractable shade structure ____ windy conditions?
 ____ can ____ keep the retractable ____ stable ____ minimal ____ by winds.
 Is ____ a way ____ the retractable ____ system ____ when ____ ?
 Can your ____ help us maintain ____ shade ____ during ____ ?
 Is ____ a way to ____ shade structure's levelness while ____ wind?
 ____ windy ____ we minimize ____ movement of the ____ ?
 ____ your company ____ with ____ retractable shade ____ ?
 Reduce ____ wind ____ of the ____ shade structure ____ a ____ ?
 How ____ the ____ structure ____ the wind?
 We want ____ how ____ the movement of the ____ it's ____ .
 ____ there a ____ maintain stability ____ windy conditions in ____ construction?
 ____ make our shade structure ____ ?
 Suggestions ____ shade adjustment to keep ____ retractable ____ wind?
 ____ us ____ adjust ____ shade.
 ____ you able ____ the ____ structure ____ level in the ____ ?
 Can you help ____ the retractable shade ____ ?
 How ____ retractable shade device stable in ____ ?
 Is there a ____ canopy ____ it ____ while the wind blows?
 ____ make ____ shade structure less swaying in ____ ?
 Help make ____ stay ____ in strong winds.
 Is it ____ to reduce ____ maintain stability in ____ conditions ____ construction?
 How about keeping ____ awning ____ with less sway ____ ?
 Is it ____ adjust the retractable shade structure's ____ amount ____ sway ____ ?
 ____ to ____ how to ____ shading ____ leveled ____ steady during ____ conditions.
 Do you know how ____ retractable shade ____ high ____ ?
 Can ____ company help keep ____ shade ____ during windy ____ ?
 Should the retractable awning ____ kept ____ by winds?
 ____ it ____ to ____ structure ____ when the ____ blows?
 ____ a way ____ adjust the ____ shade structure's ____ while minimizing excessive ____ ?
 ____ are ____ stabilizing the retractable ____ device?
 How can ____ shade structure ____ windy ____ ?
 We ____ your ____ the retractable ____ structure ____ .
 ____ help us with preventing ____ shade structure during ____ weather?
 Is there ____ can ____ to ensure ____ and levelness ____ the sunshade ____ of ____ ?
 ____ do ____ keep the ____ level and ____ wobble?
 How ____ retractable shade ____ from moving ____ windy conditions?
 Show us ____ keep ____ shade ____ moving when ____ .
 I ____ advice on ____ the retractable ____ during ____ winds.
 Is there ____ way ____ help keep ____ shade structure ____ ?
 ____ a way ____ the ____ system level ____ windy times.
 ____ be taught ____ keep the ____ from ____ too ____ when it's windy.
 ____ for your company ____ stabilizing ____ shade structure during windy conditions?

I need your _____ figuring out _____ to _____ our retractable _____.

Is _____ way to _____ the _____ of _____ retractable _____ structure _____ conditions?

Help keep _____ level.

_____ how to keep _____ shade _____

Do _____ have any _____ about _____ to _____ canopy stable _____ windy _____?

_____ we keep _____ shade _____ swaying?

_____ there a way to keep _____ retractable shade _____ windy?

guide _____ on _____ keep the _____ stable

_____ there a _____ to maintain _____ system's _____ windy times?

_____ you _____ to adjust _____ to _____ level with less wind?

_____ there _____ to _____ of the retractable shade system during _____?

_____ it _____ to _____ the retractable shade _____ keep it _____ with minimal _____?

_____ adjust _____ shade on _____ please.

Do _____ a way _____ movement _____ retractable sunshade in _____ winds?

We _____ your _____ the retractable _____ structure in _____.

Seek _____ for reducing _____ while modifying the shades _____ to _____ flow?

_____ can we make _____ structure _____?

Tailor _____ on _____ sway, _____.

_____ offer instructions _____ the retractable shade _____?

What _____ think _____ keeping our _____ awning level _____ less _____?

_____ you _____ us how _____ keep _____ during windy conditions?

_____ you _____ how _____ keep _____ shading system _____ windy conditions?

Can your company _____ help _____ the _____ shade _____ conditions?

Is there a _____ to _____ the _____ of _____ shade system _____?

How _____ we _____ shade structure _____ wind?

Is _____ any advice _____ to keep the _____ shade _____ winds?

_____ keep _____ shade straight _____ not sway in _____ wind?

_____ for _____ the _____ windy circumstances?

Is there _____ to _____ motion _____ the _____ structure during _____ weather?

The shade tent needs _____ be _____ so that _____ does _____ much when _____.

_____ can the _____ shade be _____ so _____ in strong _____?

Is there _____ to _____ levelness of _____ shade systems _____ periods?

How _____ we keep _____ system _____ and _____ during _____ conditions?

_____ there _____ to reduce the movement of our _____.

_____ it _____ shade to not sway in _____ winds?

Help us _____ the _____ from _____ the _____.

_____ need _____ on stabilizing _____ roof _____ it doesn't _____ it's windy, _____ you _____?

How do you _____ level _____ cause wind _____?

Is _____ to change the _____ shade _____ excessive sway _____ the wind?

_____ to adjust _____ so _____ doesn't flip out _____ the wind blows?

Please _____ us _____ retractable _____

Will _____ help _____ excessive _____ of _____ structure during _____ weather?

How do we make the _____ stable _____?

Be _____ to _____ us _____ how _____ keep _____ retractable _____ steady.

How _____ retractable shading _____ stable _____ with wind?

_____ we _____ retractable shade not _____?

I would like to know _____ keep _____ retractable _____ during _____.

_____ about _____ the retractable _____ device?

Is _____ some tips _____ how to ensure less motion _____ the sunshade _____ gusts _____ wind?

Can you _____ tips on _____ against strong _____?

Can you tell ____ how ____ our retractable ____?

How can ____ make the ____ stay straight ____ in ____?

____ any ____ on ____ the retractable shade ____?

Is your ____ to help with ____ retractable shade ____ conditions?

____ there ____ to change the ____ that ____ doesn't flip out ____ wind ____?

____ can the shade be ____?

Is ____ any way to ensure ____ and ____ the ____ during ____?

____ it possible ____ the ____ it ____ out ____ the wind blows?

____ do ____ stay ____ and less wind wobble?

____ do ____ adjust the ____ structure ____ less ____ in ____ conditions?

Making ____ alterations ____ that ____ foldable ____ remains leveled under ____ would be ____.

____ help ____ the retractable shade ____ with ____ adjustments needed?

____ possible to reduce ____ of the ____ structure?

Is there any ____ the shade ____ with ____ in ____ winds?

How to ____ the ____ structure ____ less wind ____?

____ ____ instability and movement of ____ retractable shade structure ____?

How ____ we ____ that the retractable shading system ____ when ____?

____ it possible ____ show us how to ____ shading ____ windy ____?

Can we be guided ____ the ____ structure ____ when ____?

____ it ____ to adjust the canopy ____ it won't ____ out ____ wind ____?

____ there ____ way ____ can help us ____ movement ____ the ____ during windy ____?

____ there a ____ to ____ leveled ____ cause displacement from strong air currents?

Can ____ the shade ____ to stay level ____?

____ shade level but not ____ wobble?

____ there ____ reduce wind movement ____ the ____ structure?

____ have ____ reduce ____ movement of the retractable ____ during ____ winds?

Is it ____ shade structure ____ it ____ less movement in ____ wind?

Keeping ____ retractable ____ with ____ by wind?

Suggestions ____ the retractable ____ movement under windy ____?

Can your company ____ with ____ shade ____ when it ____?

____ keep the ____ from moving ____ the wind?

____ can we ____ the movement ____ the ____ shade ____ in ____?

____ there any way ____ keep ____ leveled ____ structure ____ minimal ____ strong air ____?

____ help ____ keeping the shade ____ stable during windy ____?

____ make ____ shade stay level ____ less wind ____?

____ there a ____ to ____ our portable ____ level without ____ gusts?

Is ____ possible ____ the wind ____ of the shade ____ for ____?

Do you ____ on how to ____ a leveled ____ with minimal ____ the strong ____?

How ____ we minimize ____ the wind ____ the ____?

Is ____ possible to ____ shade ____ despite the ____?

____ there ____ you ____ me about keeping ____ retractable ____ stable?

____ can help us ____ structure during windy weather.

Do ____ any ideas or ____ keep ____ retractable shade ____?

Can ____ give instructions ____ shade stable?

How to ____ the ____ move in ____ wind?

We ____ help ____ retractable shade.

____ movement of the retractable shade structure?

Could ____ how to keep ____ shading ____ stable ____ conditions?

How ____ we ____ retractable ____ stay ____ the wind?

____ Stabilize the ____ shade device ____ in wind?

I would appreciate _____ making necessary alterations so _____ our foldable _____ remains _____ windy _____.

_____ us how to reduce _____ movement _____ during _____ days.

The _____ should _____ adjusted so _____ doesn't _____ in windy weather.

_____ for our _____ shading _____ to remain _____ windy _____ we need _____ help making _____ alterations.

_____ your company _____ with the _____ our retractable shade _____?

_____ there _____ way _____ lower _____ motion of _____ during windy weather?

_____ possible _____ keep _____ with less sway caused by wind.

How _____ the shade structure _____ the _____.

Suggestions for _____ adjustment, _____ movement _____ windy conditions.

_____ can we _____ our shade _____ straight in _____?

We need _____ help _____ and _____ the retractable roof _____ that it _____ and moves _____.

_____ you _____ shade _____ while the _____ doesn't wobble?

_____ to _____ swaying and maintain _____ for our retractable shading _____?

Is _____ about _____ the retractable _____ device?

_____ maintain retractable _____ against _____ wind?

Help! How _____ we _____ our _____ in _____ wind?

How _____ sure our shading _____ stable _____ faced with _____?

_____ you _____ the _____ shade stay put _____?

_____ could show _____ to keep our _____ even in _____ conditions.

Can you change _____ retractable shade _____ it _____ windy?

_____ want _____ keep the _____ structure level _____ less movement _____.

_____ tell us how _____ can reduce the _____ shade?

How do _____ keep _____ structure steady _____ the _____?

_____ able to adjust _____ shade _____ to _____ with less wind _____?

We _____ guidance on _____ that _____ stays level and moves less when windy.

Suggestions _____ shade _____ minimize _____ under windy _____?

Reducing _____ wind _____ retractable shade structure _____ be _____.

To _____ motion _____ the sunshade during gusts _____ wind, could you _____ tips?

_____ wind movement of _____ retractable _____ for a level _____ can _____.

Can you _____ retractable shade _____ during _____ weather?

Is there a way _____ can _____ the _____ of _____?

_____ it possible to help _____ prevent _____ of _____ shade _____ windy _____?

_____ suggest ways to _____ the wind _____ retractable shade _____?

_____ you able _____ tell _____ to _____ the _____ our retractable shade?

_____ it _____ to keep the _____ moving _____ much in _____ wind?

_____ can learn how to _____ stable _____ wobbling caused _____ wind.

Making necessary alterations _____ our _____ solution _____ under _____ conditions would _____ appreciated _____ you.

_____ we _____ shade _____ in the wind?

Help! How _____ keep _____ shade straight without _____ in _____?

Can _____ change retractable _____ sway?

_____ adjust _____ shade structure to _____ move in _____?

Make the _____ stay even _____?

_____ tell _____ to prevent excessive movement _____ shade _____ during _____ weather?

Is _____ possible _____ the retractable _____ with less _____?

_____ order _____ foldable _____ remain leveled _____ conditions, we need your help.

Any _____ the retractable _____ under _____ conditions.

Reducing the wind movement _____ structure can _____ by _____.

_____ you _____ to help keep the retractable _____?

Can you _____ how to _____ retractable shade _____ high _____?

_____ you _____ to _____ the retractable shade _____ while _____ excessive sway in _____?

Can you ____ me what ____ do ____ the ____ movement ____ shade ____?
____ know ____ maintain ____ leveled ____ with minimal displacement ____ strong air currents?
____ you ____ show ____ how to keep our ____ system ____ steady ____ windy conditions?
____ there ____ way to ____ instability in ____ retractable shade ____ windy ____?
Do ____ any ____ about how to maintain a leveled ____ shade structure ____ displacement ____ ____?
Is ____ a ____ reduce the ____ and ____ the ____ shade structure ____ conditions?
____ about adjusting the ____ structure's levelness ____ sway ____?
Make sure ____ shade ____ as much ____ the wind.
Should ____ be a way ____ retractable shade system ____ during ____?
____ can we ____ sure ____ the shade tent ____ as ____ windy?
____ the ____ shade structure to stay level with less ____ movement?
____ there ____ way to adjust ____ retractable shade ____ excessive sway in ____?
____ you advise ____ wind ____ of the ____ structure?
Is ____ possible ____ the ____ so it ____ sway in strong ____?
Can you ____ a ____ stays level in ____?
____ appreciate your help ____ making ____ alterations ____ our ____ stays leveled.
____ you ____ keep ____ structure ____ in windy conditions?
Can ____ help ____ with ____ stabilizing of our ____ structure ____ conditions?
Is it ____ to ____ retractable ____ levelness while ____ sway ____ wind?
____ a way ____ retractable canopy out ____ the wind?
____ a way to ____ shade ____ windy times?
How ____ we ____ awning stable ____ balanced?