

[Demo] NLP Dataset for Customer Service Automation

Company Type	Automotive manufacturers
Inquiry Category	Vehicle complaints and quality concerns
Inquiry Sub-Category	Exterior Component Failures
Description	Customers observe issues with exterior components, such as peeling paint, rust, or faulty door handles, impacting the vehicle's aesthetics, durability, and potentially leading to further damage.
Data Size	6,797 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Automotive manufacturer" customer inquiry. (Purchased data will not be masked.)

_____ exposure _____ weather worsen exterior _____ making _____ susceptible to the _____ faults?

_____ exposed for a long time _____ faults worse?

Is _____ external weakening?

More problems _____ parts _____ caused by _____ weather.

Is exteriors more _____ fault _____ to _____?

Will excessive exposure _____ harsh elements _____ exteriors _____ quickly?

_____ to _____ affect the _____ exterior?

Is _____ possible that _____ conditions _____ external surfaces less stable _____?

Is _____ to degrade exteriors?

Is _____ that _____ unforgiving climates increase susceptibility to _____ time?

_____ long-term weather affect _____?

The exterior weakens _____ weather.

_____ exposure to _____ weather cause _____?

_____ exposure _____ the weather _____ exteriors?

Is the _____ exteriors more prone to _____?

_____ extended contact with _____ making _____ to issues?

Does _____ unforgiving environments _____ to faults _____ time?

Is _____ exposure _____ elements bad for _____?

_____ there increased _____ to harsh _____?

External _____ could _____ by the _____ faults _____ conditions _____ worse.

Is it _____ for the _____ conditions to _____ sides?

Is _____ harsher elements _____ for the _____?

_____ exteriors more _____ to faulting _____ of _____?

Is exposure to harsh _____ to _____ exteriors _____?

_____ to harsh weather will _____ to more _____ damage?

_____ rough _____ linked _____ faulting in _____ exteriors?

External _____ may _____ accelerated _____ weather.

Will _____ contact with _____ climate make _____ prone to _____?

Does ____ the ____ to ____ weather make ____ damage ____?

____ extended periods of ____ make ____ exteriors ____ prone to fault ____?

____ periods ____ bad ____ the exteriors ____ prone to breaking?

____ to notorious ____ by severe climates?

External ____ could ____ adversely ____ noted faults ____ intense ____ worsened over ____.

____ exposure to a bad ____?

Will ____ contact ____ more prone to issues?

____ the exterior to ____ weather ____ the ____?

____ exposure ____ harsh ____ more ____ damage?

____ possible the weather ____ cause ____ wear and ____?

Is it ____ bad ____ external ____?

____ possible that ____ climates ____ towards these defects?

Is it ____ harsh ____ can contribute ____ exterior ____ and ____?

Is ____ with weather ____ it ____ prone ____ problems?

____ exposing the ____ to ____ them?

Do ____ exposure ____ climate affect ____?

____ constant exposure to extreme ____?

External ____ can ____ extended ____ of bad weather.

Does ____ speed ____ exterior ____ tear?

Does ____ weather impact the ____?

Is rough climate bad ____?

When faced ____ do the exteriors ____ more ____?

Is it ____ the ____ to ____ harsh elements?

____ cause external decay ____?

Is ____ to ____ making ____ vulnerable ____ mentioned fault?

Is ____ exposure ____ weather ____ vulnerable to the faults?

____ it possible that ____ conditions ____ external ____ more ____ to ____ noted fault?

Is ____ deterioration ____ exteriors accelerated ____ conditions?

Will ____ exterior ____ and tear?

Is ____ possible ____ tougher ____ cause more ____ external parts?

Does ____ affect ____ faults when ____?

Is ____ to harsher elements ____ to ____?

Is ____ weather ____ external ____?

Can ____ increase the ____ and ____ the exterior?

____ exposing ____ to harsh ____ worsening ____?

Is ____ weakening intensify?

Can excessive time in ____ result ____?

____ harsh climate conditions ____ the exterior damage ____?

Is it possible ____ can increase ____?

____ harsh ____ make ____ deteriorated ____ worse?

____ exposed to ____ elements ____ for ____?

____ the exposure ____ rough weather ____ faults in ____ exterior?

____ bad weather ____ cause ____?

Will extended periods of weather ____ the ____ prone ____ develop ____?

Is exteriors ____ problems due to ____ rough ____?

Is ____ to ____ weather increasing ____ those previous ____?

Are ____ expedited ____ long-term weather?

Is ____ weather ____ could cause ____ surfaces ____ get worse over ____?

Can ____ speed ____ external decay ____?

____ long contact with ____ more ____ to fault?

Is ____ in rough ____ going ____ the ____ external damage?

Is ____ rough ____ related to ____ the exterior?

____ could ____ the noted faults if ____ intense weather ____ worsened.

Is extended ____ bad weather going ____ exteriors ____ fault development?

____ exposure ____ weather make ____ weaken?

____ possible that ____ exposure ____ weather ____ existing faults worse?

____ it possible ____ contact ____ weather makes ____ exteriors more ____ to ____?

Is ____ possible that ____ external ____ more prone ____ being affected by the noted ____?

What happens ____ harsh ____ decline of ____?

Do the tough conditions ____ the side?

Is exposure ____ climate conditions really bad ____?

____ with the ____ making the ____ fault prone?

Is the exteriors ____ to faults ____ rough ____?

Will ____ severe ____ increase susceptibility ____ damage?

____ extended ____ bad weather ____ exteriors more susceptible to ____?

Does exposure ____ affect the decay ____ vehicle ____ susceptibility for flaws?

Does the ____ exposure ____ rough weather ____?

Is it ____ hours ____ severe conditions intensify ____ effects ____?

____ exteriors ____ weather cause more ____?

____ the ____ external surfaces ____ due to ____ severe ____?

Is ____ possible ____ intense weather conditions could ____ surfaces to ____ the ____ faults ____ time?

Does ____ with ____ weather ____ exteriors prone to ____?

Can ____ to ____ weather ____ exterior damage?

Does severe ____ increase susceptibility towards ____ of ____ surfaces?

____ it possible that ____ harsh ____ makes ____ exterior ____ out ____?

____ conditions ____ to get worse?

____ the rough ____ exterior faults ____?

Can ____ with unforgiving climates increase ____?

Is ____ external deterioration?

Does exposing the ____ weather ____ worse?

Does extended exposure ____ severe weather make ____ of the ____ susceptible ____?

Does ____ to ____ affect exterior damage ____?

Bad ____ can ____ external ____.

____ to ____ weather making ____ damage worse?

Is the weather ____ increase ____ exteriors?

Are ____ accelerated by ____ weather?

____ being in a ____ affect ____ faade's ____ last?

____ that ____ affect external surfaces over time?

____ the ____ weak due ____ harsh environments?

Long contact ____ adverse ____ will ____ the exteriors ____.

____ bad ____ external weakens?

____ to ____ elements degrade the exteriors ____?

____ can cause more ____ with external ____.

Do harsh ____ cause ____ weaken?

____ harsh ____ exteriors to ____ apart?

Is extended ____ climates increases ____ to ____?

____ being ____ harsh ____ weaken ____ faade?

Can ____ believe that the weather ____ faster?

Is ____ that intense weather conditions ____ external ____ worse ____?

Is exposure ____ harsh weather ____ to ____ faults?

Is _____ exposure to _____ exteriors more susceptible to _____?

_____ exposure to _____ affect _____ weaknesses?

Does _____ to _____ weather _____ decay of _____ making _____ more susceptible to _____?

Deteriorative _____ exteriors _____ under _____ conditions.

Does _____ weather _____ exterior?

Is the _____ degrade _____ if faced _____?

Can the _____ worse?

_____ to severe _____ higher susceptibility for the _____ flaws?

Should _____ in _____ climates increase the _____ external _____?

_____ staying _____ environments undermine the _____?

Can _____ of harsh weather cause _____ tear?

Can exposure _____ bad _____ affect _____?

Is _____ possible _____ intense weather conditions _____ external surfaces affected _____?

Is bad weather _____ to _____?

Can too _____ in _____ result _____ vulnerability?

_____ exposure _____ bad weather _____ exteriors?

Increased _____ be the _____ of _____ climates.

Is it _____ to _____ weather causes _____ weakenment?

_____ possible that _____ can ruin the _____?

Is _____ in _____ climates going to _____ the _____ damage?

_____ increasing susceptibility _____ these notorious _____?

_____ exposure to rough _____ exterior?

Is extended contact with _____ the _____ problems?

_____ exposure _____ severe _____ the _____ of vehicle exteriors _____ in higher _____ for _____ mentioned flaws?

Is _____ external weakening?

Will _____ periods _____ bad _____ the exteriors _____ prone to _____?

Do _____ climates cause wear _____ surfaces _____ susceptibility?

Does _____ to _____ weather damage _____?

Is _____ more prone _____ fault _____ rough environment?

External _____ may be _____ in rough _____.

_____ exposing the _____ weather _____ their damage?

Exposure _____ rough weather may _____ faults in _____.

Will lengthy _____ with _____ the exteriors _____ fault-prone?

Exposure _____ severe _____ exteriors.

Extending exposure to rough weather _____ in exteriors.

_____ severe _____ make people more susceptible _____?

_____ it _____ that exteriors _____ during harsh _____?

Is it _____ climate increases susceptibility _____ defects?

Can _____ cause the faade _____ degrade?

_____ the _____ lead to _____ exterior _____?

Is contact _____ weather _____ the exteriors _____ issues?

Will long contact _____ weather make _____?

_____ possible that harsh conditions _____ degradation _____ exteriors?

Can _____ in tough _____ affect _____ to last?

_____ in environments _____ are harsh _____ faade.

Is _____ possible that the _____ will cause exterior _____?

_____ make the _____ worse?

Does _____ contact _____ the _____ make _____ more prone _____ problems?

Is _____ to _____ for _____ damage and _____ vulnerable _____ previous faults?

Is _____ bad for the _____?

_____ exterior _____ integrity _____ by long-term exposure _____ elements?

Is outside wear _____ harsh _____?

_____ in _____ environments weaken _____ faade?

Is it _____ contact with _____ makes _____ to issues?

_____ long _____ climate _____ for exteriors?

_____ to harsh _____ bad for _____ exterior?

_____ exposed _____ long _____ rough climate affect the exterior _____?

Is it _____ conditions _____ surfaces more susceptible to the _____?

_____ make the _____ weaken.

Will long _____ presence in rough _____ lead _____?

_____ climates _____ towards _____ defects _____ wear on external surfaces?

Do harsh _____ the exteriors _____?

Is the _____ to the increased _____ in _____?

Is _____ worse _____ exterior wear and _____?

The exteriors _____ prone to fault _____ to _____.

Extreme _____ affect the _____ tear on the _____.

Is _____ that hours under _____ conditions _____ the effects _____?

Does _____ exposure to severe _____ result in _____ the _____?

Bad _____ can intensify _____.

_____ the weather _____ to make the exteriors _____ development _____?

_____ periods of harsh _____ the _____?

_____ contact with adverse _____ the exteriors _____ prone _____ problems?

Is _____ weather _____ to make it more _____ to _____?

Can staying _____ harsh environments _____?

Does _____ affect wear and _____ on _____?

Is the _____ accelerated _____ conditions?

_____ long-term bad _____ decay problems?

Is bad _____ external _____?

Is _____ exposure to _____ exteriors?

Is exteriors _____ due to rough _____?

Will _____ conditions make _____?

Is _____ weather _____ make _____ more prone to _____?

_____ for the exterior?

If _____ worsened _____ external surfaces could _____ by _____ noted faults.

_____ it _____ that _____ cause problems with external _____?

Do _____ climate effects _____ and _____?

_____ the _____ going _____ the exteriors _____ prone _____ faulting?

_____ wear and _____ can _____ worsened by _____.

Will _____ climates increase _____ of external damage?

Does severe _____?

_____ long-term bad weather _____?

_____ to _____ putting it _____ risk _____ more exterior damage?

_____ harsher conditions accelerate the degradation _____ exteriors?

_____ exposure to _____ weather worse _____ exterior wear _____?

Is _____ bad for the _____?

Should _____ make _____ more deteriorated?

Is _____ to _____ increasing exterior _____ and _____?

Is it _____ severe _____ wear on external _____ to _____ notorious defects?

_____ exposure _____ rough weather _____ exterior?

Will periods of bad _____ make the _____ more _____?

Is _____ to _____ exterior weakening?

Will extended _____ of _____ exteriors more _____ faults?

_____ possible harsh _____ can _____ exterior _____ and tear?

Do _____ quicker under _____?

_____ extreme _____ increasing susceptibility _____ defects?

_____ exterior damage be _____ by exposure to _____?

Is it true _____ severe climates _____ susceptibility _____?

Will excessive _____ to _____ the exteriors to _____?

_____ exposure to _____ extreme weather _____ weaken?

_____ exposure _____ extreme weather make _____?

_____ it _____ that _____ conditions _____ cause more problems _____ external _____?

Is _____ weather _____ an _____ on _____?

_____ it possible _____ weather conditions could _____ surfaces more _____?

Are excessive hours _____ detrimental to _____?

Will exposure _____ harsher elements _____?

Is _____ possible that bad weather _____?

Is _____ possible that exposure _____ more exterior damage?

Does long-term _____ elements hurt exterior _____?

_____ intense _____ conditions making _____ surfaces _____ vulnerable to _____ noted _____?

_____ exposure _____ harsh elements _____ the _____?

_____ extended period _____ weather make exteriors _____ prone to _____?

When _____ with harsh _____ long time, do exteriors _____?

Is _____ adverse climate _____ more fault _____?

Is it vulnerable _____ faults _____ of _____ to harsher _____?

Extreme climate can accelerate _____.

Is _____ going to _____ the _____ on the _____?

Is _____ in harsh _____?

Will _____ contact _____ climate _____ the exteriors more _____?

External surfaces _____ be _____ the _____ faults _____ time because _____ intense weather _____.

Is the _____ making _____ to _____?

_____ the exterior degrade quicker _____?

_____ contact with weather _____ exteriors _____ to _____?

_____ exposure to harsh _____ for _____?

_____ to harsh _____ make _____ more susceptible to _____?

_____ long _____ rough _____ hurt the _____?

_____ weather _____ worse on exteriors?

Is it vulnerable _____ more exterior _____ because _____ harsh _____?

_____ that _____ to severe weather increases _____ to _____?

_____ it possible _____ long _____ with _____ will _____ exteriors more _____ prone?

_____ affect _____ decay problems?

Can _____ harsh climate _____ damage _____?

Is _____ to _____ weather causing _____?

_____ to harsh weather _____ the _____?

Does extreme _____ effect _____ wear and tear?

Will _____ to _____ cause exteriors _____ degrade _____?

Is _____ with weather making _____ more _____.

_____ that severe _____ cause wear on external surfaces _____?

Will rough climates _____ the _____?

_____ harsh weather can cause exterior _____ tear.

Is exposure _____ weather _____ damage and increases _____ to _____ previous _____?

External _____ be _____ affected _____ noted faults _____ weather _____ worsened.
 Does _____ quicker when faced _____ long period _____ weather?
 Does excessive _____ to _____ exteriors?
 Can exposure _____ rough weather cause exterior _____ vulnerability _____?
 _____ to _____ weather _____ to more exterior _____.
 Is it possible _____ can _____ damage to _____?
 _____ constant _____ to extreme weather _____ for _____?
 Does _____ rough _____ make _____ exterior worse?
 Exposure _____ can cause exterior damage and _____ faults.
 Can staying in _____ the _____?
 Is the _____ to faulting due to _____?
 External _____ could be affected _____ faults, if _____ over time.
 Does exposure to _____ weather cause _____ damage _____ to _____ faults?
 Is exposure to _____ elements _____?
 Deteriorative _____ the _____ can intensify _____ severe _____.
 Does _____ with weather _____ the outside?
 Is _____ weather going _____ exteriors more _____ to _____?
 External _____ affected by the noted _____ intense weather _____ over time.
 _____ exposure to _____ weather damage _____?
 Is _____ exteriors _____ worse?
 Is _____ to _____ to exteriors?
 _____ the exposure _____ harsh _____ cause _____ to _____ exterior?
 _____ prone to faults _____ of rough climate?
 Does _____ severe weather affect the _____ of _____ result in _____ susceptibility _____ flaws?
 _____ it _____ hours under _____ conditions _____ the effects _____ exteriors?
 Is excessive _____ extreme _____ exterior?
 _____ contact _____ adverse climate going to make the _____?
 _____ exterior _____ worse _____ exposed _____ a rough climate?
 _____ it _____ that extended contact _____ unforgiving climates increase _____ time?
 Does extended _____ weather _____ the _____?
 _____ severe climates _____ wear on external _____ increase susceptibility _____?
 _____ the intense weather _____ worse?
 Does _____ to _____ affect exteriors?
 _____ bad weather intensify _____?
 Is _____ bad _____ can intensify _____ weakens?
 _____ exposure to harshweather _____ them more _____ to _____?
 _____ weather _____ exterior wear _____ tear.
 Does _____ weather _____ up?
 Increased _____ in _____ linked _____ exposure to rough weather.
 Is _____ to rough _____ faults in _____ exterior?
 _____ harsh climates weaken the _____?
 Does exposing _____ exteriors to _____ the damage _____?
 Is weather going _____?
 _____ presence of _____ rough _____ cause more damage?
 Does the exteriors degrade _____ conditions?
 Do _____ climates cause wear _____ external _____ susceptibility?
 Is it _____ that tough _____ parts?
 Can the _____ issues with _____?
 Does _____ increase the risk of external _____?
 _____ rough weather _____ external _____?

_____ intense _____ affect _____ exterior?

Do the exteriors _____ during _____?

Is _____ severe climate bad _____ exteriors?

_____ it possible _____ tough _____ will _____ with external parts?

_____ surfaces _____ be _____ by _____ noted faults over _____ weather conditions.

_____ to _____ weather _____ exterior strength _____?

_____ hours _____ extreme conditions _____ exterior?

_____ exposing _____ exteriors _____ harsh _____ affect _____ damage?

Is _____ severe _____ heighten _____ towards these notorious _____?

Is _____ exposure to _____ elements _____ integrity?

_____ the _____ to _____ weather increasing _____ damage?

_____ the _____ of long time _____ rough _____ chance of _____?

Is it possible that _____ weather _____ external _____ the _____ faults?

Is exposure to _____ weather making _____ to _____?

Can _____ to _____ more exterior _____?

_____ possible _____ exposure to _____ will increase exterior damage?

Will tough _____ conditions cause _____ external _____?

_____ the _____ the susceptibility _____ the exteriors _____ later?

Is _____ conditions bad for _____?

_____ excessive time _____ harsh _____ result in _____?

_____ the severe _____ wear on _____?

Will excessive _____ elements _____ the _____ to degrade _____?

Is _____ rough elements harmful _____?

Is _____ with _____ going _____ the exteriors fault prone?

Is _____ causing exterior damage?

_____ continuous _____ weather _____ external _____?

Will presence in _____ damage?

_____ harsh weather _____ wear and _____?

Is _____ possible _____ intense _____ could _____ surfaces _____ safe over time?

Does the _____ harsh _____ more prone _____ the faults?

_____ rough _____ faulting _____ when exposed?

_____ possible that _____ make external surfaces _____ susceptible _____ the faults?

_____ long exposure to _____ making _____ more _____ to the _____?

_____ with adverse _____ exteriors more fault prone?

_____ presence _____ rough _____ increase the chance _____ damage.

Is _____ weather going to make _____ exteriors _____ to _____?

_____ extended _____ of weather _____ the exteriors _____ prone to _____?

Does severe climates _____ on _____?

_____ weather cause damage _____ outside?

_____ exteriors degrade quicker when faced _____?

_____ degrade quicker when _____ environments?

Does extreme _____ exterior _____ and _____ worse?

_____ climates increase _____ chance _____ external damage?

_____ rough climate _____ for _____ faults?

_____ the _____ increase _____ damage?

External _____ be _____ by _____ intense weather conditions intensify.

_____ rough climate _____ fault _____ pronounced?

Does exposure _____ weather _____?

Will _____ contact _____ the _____ exteriors?

_____ the _____ of the _____ accelerated by _____ harsh _____?

_____ excessive hours _____ extreme conditions _____ degradation?

Can excessive time _____ weather lead _____?

_____ exposure to _____ make _____ exterior _____?

_____ climates _____ wear on _____ surfaces?

Is _____ that _____ in _____ could _____ the faade?

Will _____ periods of bad weather _____ the _____ more _____?

Is _____ the _____ to _____ exposed _____ harsh elements?

_____ rough weather affect _____ wear?

Is _____ that intense weather _____ make external surfaces more _____?

_____ it _____ continued exposure _____ weather will make _____ faults _____?

_____ rough weather affect _____ wear _____ tear.

Are _____ more fault-prone _____ to _____ contact _____ adverse _____?

Can bad _____ weakening?

_____ it _____ that _____ cause exteriors _____ develop faults _____ on?

_____ contact _____ the weather make the _____ prone?

_____ exposure to weather making _____?

_____ it _____ harsh climates _____ to increased _____ vulnerability?

Is it possible _____ more susceptible _____ the noted faults?

_____ extended _____ with _____ increase susceptibility to _____ time?

Is it _____ for _____ climate conditions to cause _____?

Will extended _____ of weather _____ exteriors _____ fault _____?

_____ weather _____ external weakenrance?

Increased faults in _____ to _____ to rough weather.

_____ of _____ worsened _____ harsh conditions?

_____ exposure to _____ weather make exterior damage _____ vulnerable?

Does _____ exterior _____ make it _____?

Will _____ rough climates increase the _____ damage?

Is the _____ of _____ because of _____?

Is _____ harsh weather _____ the damage?

Is extended _____ to _____ for _____?

Is it possible that _____ to these _____?

Will _____ weather make exteriors _____ faults later on?

Is _____ to _____ to the exteriors?

_____ to _____ climates _____ exterior damage?

Is _____ to _____ really bad _____ exterior _____ tear?

_____ weather _____ exterior _____ and tear?

_____ exposure _____ harsh _____ bad _____ the _____?

Exposure _____ weather may _____ exterior _____.

_____ excessive hours in _____ exterior?

_____ it _____ intense _____ make external _____ more _____ to the noted _____?

Is _____ possible that _____ cause more problems _____ external _____.

Does harsh _____ damage worse?

_____ with _____ situations _____ to faults over time?

_____ severe _____ increase _____ towards these notorious defects?

Does exposing exteriors _____ weather _____ their _____ worse?

Is it possible _____ exposure to harsh _____?

_____ the _____ climate making _____ more _____?

_____ decline _____ adversely affected _____ periods of rough _____.

Will _____ in _____ climates increase _____ of _____ damage?

Does _____ to rough weather _____ exterior damage and _____?

Do exteriors _____ during _____ long _____ of _____ weather?

Will _____ exteriors?

Will _____ people _____ rough _____ increase susceptibility to external _____?

_____ to _____ weather _____ vehicle exteriors _____ susceptible _____ the flaws?

_____ exposure _____ rough weather make _____ increases vulnerability to _____ faults?

Does _____ rough climates increase the _____ of _____?

Is _____ rough climates heightening the likelihood _____?

Is _____ to rough _____ harmful _____ exterior?

Is _____ true that harsh _____?

_____ weather prolong external _____?

Will _____ to be more prone _____ faults _____ on?

_____ harsh _____ make _____ wear _____ tear _____?

_____ contact _____ bad _____ make the exteriors _____?

Is the exterior _____ susceptible _____ due _____ rough _____?

Is _____ harsh weather _____ exterior _____?

_____ weather _____ to _____ deterioration on _____ worse?

Is the exposure _____ weather _____ faults _____ the exteriors?

_____ to _____ can affect _____ structure integrity.

Will extended periods _____ exteriors _____ prone _____ fault?

_____ exposure to harsh _____ them _____ susceptible _____ the _____?

Do _____ susceptibility _____ notorious _____ speeding wear _____ external surfaces?

_____ there more problems _____ parts caused by _____?

_____ it possible that bad weather _____ problems _____?

_____ exposure _____ elements _____ are harsh detrimental _____ integrity?

_____ exposure _____ to exterior weakening?

_____ exposure _____ rough weather bad _____ your _____?

_____ harsh conditions speed _____ of _____?

_____ extended _____ with _____ weather make the _____ to _____?

Will contact with the _____ make _____ fault?

Does _____ rough _____ make _____ damage _____ vulnerability to previous faults?

_____ severe _____ decay of vehicle _____ and _____ them to _____ more susceptible to flaws?

_____ the _____ degraded _____ when faced _____ harsh _____?

Do _____ degrade _____ conditions?

_____ time, _____ weather _____ external surfaces more susceptible to _____?

_____ damage _____ by exposure to _____ climate conditions?

Is _____ possible that _____ weather _____ make external _____ the mentioned faults?

_____ exposure _____ climates increase _____ likelihood of external _____?

_____ exposure to _____ weather cause _____?

_____ weather can _____ problems with _____.

Is _____ affecting exterior wear and tear?

_____ to harsh _____ exterior damage.

_____ with unforgiving _____ to faults over time?

_____ it _____ time _____ harsh weathers _____ to heightened vulnerability?

_____ it _____ exposure _____ harsh weather can lead to _____?

_____ exposure to rough weather increasing _____ the _____?

_____ to rough weather linked to increased _____ in _____?

Is exposing the exterior _____ weather _____?

_____ conditions cause _____ get worse?

Is _____ exposure to harsh elements _____ faster?

Is exposure _____ severe _____ making _____ susceptible to flaws?

_____ climate _____ exterior fault worse?

Will longer periods _____ bad _____ exteriors _____ to _____ development?

When confronted _____ conditions, _____ degrade _____?

Will _____ weather make _____?

_____ long _____ with the adverse _____ the _____ more _____?

_____ make the exteriors prone to _____?

It is _____ will _____ it more prone _____ issues.

Will _____ weather affect _____ susceptibility _____ to _____ faults later _____?

_____ it _____ that intense _____ could _____ surfaces _____ affected by the _____ faults?

Is _____ for _____ weather to _____ exterior _____ tear?

Is _____ climates increase _____ to these notorious _____?

Does exposure to severe _____ vehicles exteriors to be _____ susceptible _____?

_____ to extreme _____ exterior degradation?

_____ extreme weather damaging the _____?

_____ possible _____ conditions could cause more _____ with _____ parts?

_____ to harsh _____ bad _____ exterior _____.

Is _____ rough weather _____ increased faulting in _____?

Is exterior wear and _____ by _____?

Is _____ on _____ increased due _____ climates?

_____ weather cause _____ decay _____?

Does _____ exteriors to _____ weather _____ their _____?

Is _____ exterior _____ faster when faced _____?

Is _____ possible _____ weather conditions _____ make _____ susceptible to the _____ faults over _____?

Exposure _____ conditions can make exterior _____

Does rough climate make _____ worse _____ long time?

_____ extended exposure _____ severe weather _____ exteriors _____ to _____?

_____ possible that exposure to _____ will _____ more _____ damage?

_____ climate bad for _____ after a _____ time?

_____ to _____ weather making _____ worse?

When _____ does _____ degrade quicker?

_____ extended _____ of weather _____ the _____ more prone _____?

Is _____ that the intense _____ surfaces over time?

_____ in harsh conditions _____ the _____?

Is _____ with _____ weather making _____ prone _____?

_____ presence _____ people _____ make _____ more prone to external damage?

Tough _____ more problems _____ external _____.

_____ exposure _____ rough elements _____ structures?

_____ in harsh environments _____ the _____ to _____.

_____ can _____ by bad weather.

_____ severe climates increase _____ to _____ notorious defects?

Does _____ contact _____ weather _____ the _____?

Do _____ make external decline _____?

Is the _____ likely _____ cause more _____ parts?

Will lengthy contact _____ weather _____ the _____?

Will _____ climates increase the likelihood _____ external _____?

_____ long contact _____ weather _____?

Will long-term presence _____ climates _____ likelihood of _____?

_____ vulnerable to _____ exterior damage due to exposure _____?

_____ exposing _____ to _____ affect _____ damage?

_____ exposing exteriors _____ weather makes _____ worse?

_____ extended _____ weather making the exteriors more _____ ?
 _____ exposure to _____ weather _____ to weaken?
 _____ exposure to rough weather worse _____ ?
 Is _____ between harsher _____ and increased exterior _____ ?
 _____ contact _____ the _____ make the exteriors fault _____ ?
 Can exposure _____ harsh weather cause _____ exterior damage, making _____ ?
 _____ it possible _____ conditions could make _____ more vulnerable to _____ ?
 Is exposure to harsh _____ damage on the _____ ?
 Will _____ of _____ weather make the _____ to _____ development later _____ ?
 Is _____ weather can cause _____ wear _____ tear?
 _____ it _____ that _____ can _____ surfaces more affected by the _____ ?
 _____ exposure to _____ elements _____ for _____ of the _____ structure?
 _____ rough weather _____ wear and tear?
 _____ harsh _____ can _____ the faade's _____ to last.
 Is the _____ more _____ faults _____ to _____ climate?
 Is _____ going _____ exteriors more _____ to developing faults _____ ?
 Is _____ to extreme _____ the _____ ?
 _____ rough Climate _____ faults _____ ?
 _____ true _____ climates accelerate wear _____ external surfaces.
 _____ can _____ exterior _____ worse.
 _____ harsh _____ bad for the _____
 Is _____ external decline?
 _____ weather _____ the exterior?
 Is _____ with unforgiving climates _____ to _____ over _____ ?
 _____ bad weather _____ external _____ ?
 _____ severe _____ on exterior surfaces?
 Will _____ to harsh _____ exteriors to _____ quicker?
 Can the _____ be _____ staying _____ tough _____ ?
 _____ extended periods of _____ cause exteriors to be more _____ ?
 _____ the _____ when confronted _____ harsh conditions?
 Is exterior _____ and tear caused _____ ?
 Exposure to _____ lead _____ exterior damage.
 Is intense weather _____ making _____ surfaces _____ to the _____ ?
 Will long-term _____ climates increase _____ risk _____ external _____ ?
 _____ the exteriors to deteriorated _____ ?
 Do _____ conditions shorten _____ of _____ ?
 Is _____ weather _____ cause _____ problems on _____ exteriors?
 _____ exposure _____ harsh elements _____ the _____ ?
 _____ to _____ weather _____ to _____ to _____ outside damage?
 Will exposure to _____ elements _____ ?
 _____ elements cause _____ degrade faster?
 _____ it _____ that _____ weather conditions _____ cause more _____ parts?
 Can _____ exteriors _____ get worse?
 External _____ by extended periods in rough _____.
 _____ increase exterior wear _____ tear.
 Is _____ going to make exteriors more _____ ?
 Is exposure _____ harmful _____ structure?
 Is _____ brutal weather could _____ more prone _____ issues?
 External decline _____ be accelerated by _____ weather.
 Is _____ to _____ more damage to _____ exteriors?

Is _____ external decline more _____?

Is _____ weather going to cause _____ exteriors _____?

_____ deteriorative _____ the exteriors increased _____ conditions?

_____ the exposure to rough _____ linked _____ increased _____?

_____ speed up external decay _____?

_____ contact with _____ make the _____?

_____ harsh weather _____ to _____ more exterior damage?

Is _____ worse for exterior _____ when exposed _____ time?

_____ if _____ more prone _____ because of _____ rough climate.

Is _____ possible that tough conditions contribute _____?

_____ it true _____ to _____ impacts exterior robustness?

Can excessive _____ to _____ elements _____ exteriors _____ faster?

_____ excessive hours _____ for exterior?

_____ exteriors to _____ their damage worse?

_____ it possible that _____ quicker when _____ with _____?

_____ exposure to rough weather related _____ exterior?

_____ when faced with _____ conditions

_____ it possible _____ affects _____ robustness?

_____ weather intensifying _____ weakens?

Does _____ exterior damage and _____ to previous faults?

Does _____ weather _____ exterior _____?

_____ exteriors degraded _____ when faced _____ harsh _____?

_____ exposure to _____ the exterior _____?

_____ it possible that _____ weather _____ for external parts?

Is _____ contact _____ weather _____ make the exteriors more _____?

Does contact _____ make _____ exteriors _____ issues?

_____ to _____ climate bad for _____?

_____ long exposure _____ weather make _____ wear _____ worse?

Does _____ weather _____ exterior _____ worse and increase _____ faults?

_____ climates increase _____?

_____ weather _____ problems with external _____.

_____ make external surfaces _____ prone to _____ defects?

_____ exposure to severe weather _____ of vehicle _____ lead to _____ susceptibility _____ the _____?

Is _____ that _____ contact with _____ climate _____ make _____ more _____ prone?

Does _____ harsh weather make _____ vulnerable to the _____?

_____ the weather _____ exteriors to _____?

Can _____ harsh _____ exterior wear _____?

_____ hours in extreme weather _____?

Will _____ exposed _____ weather increase _____?

The exterior _____ and _____ can be _____ harsh _____.

_____ bad for exteriors?

Is _____ exteriors _____ faults _____ of _____ climate?

_____ to exterior wear and _____.

_____ to _____ make it vulnerable to _____?

_____ being _____ climates increase _____ likelihood of external _____?

Will presence in rough _____ of _____?

_____ being _____ rough _____ lead _____ external damage?

_____ harsh _____ make _____ more vulnerable to faulting?

_____ weather cause exterior _____ and _____?

Is _____ weather damaging _____?

The external _____ be affected by the _____ faults _____ conditions worsened _____.
 Will lengthy contact with _____ weather _____ exteriors _____?
 _____ climates _____ susceptibility _____ notorious defects?
 Is it _____ weather conditions _____ external surfaces _____ prone to be _____ by _____ noted _____?
 Does _____ contact _____ affect _____ exteriors?
 Is _____ to the _____ elements _____ degrade _____ exterior?
 Is _____ harsh _____ ruining _____ exterior?
 Does severe _____ an _____ external _____?
 Does _____ to bad weather _____?
 _____ it _____ that _____ conditions make _____ more susceptible to _____ noted _____?
 _____ weather _____ weakening worse.
 Is _____ exteriors _____ damaging?
 _____ exposure _____ weather makes _____ vulnerable to _____ faults?
 _____ contact with unforgiving _____ increasing susceptibility to _____?
 _____ the tough conditions contribute towards _____ destruction _____ the _____?
 _____ excessive exposure to _____ going to _____ outside?
 _____ detrimental _____ the exterior integrity _____ be exposed _____ harsh _____?
 _____ exposure _____ harsher weather _____ more vulnerable to _____?
 Is excessive hours _____ the _____?
 Is _____ harsh _____ bad for the _____?
 _____ faults in _____ linked to exposure _____ rough _____.
 Is rough _____ worse _____ exterior _____ exposed _____ time?
 Will _____ climate _____ the _____ more _____?
 Is _____ climate bad _____?
 _____ it _____ that intense _____ conditions _____ cause _____ be more damaged?
 Is rough _____ linked _____ in _____?
 _____ tough weather conditions can _____ more problems with _____?
 _____ exposure to harsh weather _____ to _____ more damage _____?
 Is _____ more prone _____ fault due to _____?
 _____ the presence _____ people _____ rough _____ increase _____ chance of _____?
 Will exposure _____ harsh _____ degrade _____ exteriors _____?
 _____ long exposure _____ increase _____ to _____?
 Does _____ weather _____ to _____ exterior?
 _____ continued _____ make the _____ worse?
 Is _____ damage increased _____?
 _____ weather damaging _____ decline?
 _____ exposure _____ rough weather _____ exterior?
 Does long exposure _____ weather _____ wear and _____?
 Is it _____ contact with _____ climates increases _____ fault over _____?
 _____ be worsened by _____ conditions.
 _____ exterior vulnerability _____ a _____ harsh climates.
 _____ that _____ weather _____ cause more _____ for external parts?
 _____ to harsher weather _____ lead _____ more _____ damage?
 Is it _____ that _____ more susceptible to _____ due _____?
 _____ rough weather related to _____ in _____ outside?
 Can excessive time _____ weather _____ vulnerability?
 _____ to harsh weather _____ damage _____ the exterior?
 _____ exposure _____ rough elements _____ integrity.
 Does long _____ weather affect _____ damage _____ vulnerability to _____?
 Is _____ exposure to _____ climate _____ exteriors?

Is _____ that severe _____ damage?
 _____ exteriors _____ harsher _____ their damage?
 Will _____ to harsh elements _____?
 _____ with _____ adverse _____ exteriors more prone to fault?
 _____ damage can be worsened _____ to harsh _____.
 _____ in rough climates _____ the _____ external damage?
 Do _____ climate make _____?
 _____ harsh weather _____ the _____ and _____ on _____ exterior?
 Does _____ harsh weather _____?
 Do long _____ to _____ weather _____ exterior _____ and _____?
 _____ exposing _____ to the weather make _____ worse?
 _____ deterioration _____ sped _____ by harsh conditions?
 _____ to _____ weather make it _____ to _____ faults?
 Will extended _____ bad weather _____ the _____ to fault _____?
 _____ exposure to harsh _____ made them _____ susceptible _____?
 _____ it possible _____ weather _____ affect external _____ over time?
 Over time, _____ intense _____ external _____ worse?
 Is _____ possible _____ weather _____ external _____ affected by the _____ faults?
 _____ climate change _____ wear and _____?
 Increased _____ in exteriors _____ be linked _____ rough _____.
 _____ extreme climate _____ wear and _____?
 _____ weather make _____ worse?
 _____ to the weather increase _____ to _____?
 Is it _____ that extreme _____ conditions _____ more _____ tear?
 _____ exteriors _____ quicker _____ harsh _____?
 _____ possible that severe climates increase _____ to _____?
 Staying in harsh environments _____.
 Does _____ decay issues?
 _____ be _____ by the _____ faults if intense _____ worsened.
 _____ the _____ more damage _____ exterior?
 _____ degrade quicker _____ faced with _____?
 _____ to bad weather making _____ more susceptible _____?
 _____ to _____ make the vehicle _____ vulnerable to flaws?
 Do _____ cause _____ to wear _____?
 _____ exposure _____ weather have _____ effect _____ exterior _____ and tear?
 Extending exposure to _____ may _____.
 Is _____ surfaces accelerated _____ climates?
 Can _____ wear and tear?
 Will _____ to _____ increase _____ damage?
 _____ exposure _____ affect exterior weakens?
 _____ contact with weather _____ exteriors more _____ issues?
 _____ rough _____ make _____ damage worse and make those _____ more _____?
 _____ to severe _____ the exteriors?
 Is _____ to _____ weather making _____ and increasing _____ previous fault?
 _____ severe _____ for external decay _____?
 Is _____ causing _____ decline?
 Do rough weather _____?
 _____ weather a factor _____ decay _____?
 Is _____ because _____ rough climate _____ exteriors _____ more _____ faults?
 Does rough climate _____ when exposed for a _____?

_____ severe _____ wear _____ external surfaces?
 _____ to harsh weather _____ more susceptible _____ the aforementioned _____?
 _____ exposure _____ extreme _____ affect _____?
 Is contact _____ increasing susceptibility _____ faults over _____?
 _____ exposure to the _____ to the exterior?
 _____ conditions _____ the exteriors _____ go _____?
 _____ in harsh environments _____ faade's _____.
 Will the _____ susceptibility of _____ develop _____ later on?
 Is _____ exteriors _____ to faults _____ a rough _____?
 Will _____ with _____ cause exteriors to _____ fault-prone?
 Does extended _____ weather _____ them _____ to issues?
 Is _____ that _____ make _____ surfaces more susceptible to _____ noted _____?
 _____ exposed to harsh weather lead _____ damage?
 _____ to rough weather _____ to _____ faults in _____?
 _____ weather make exteriors more prone _____ fault?
 Do _____ weather _____ exterior _____ and tear?
 Is _____ true _____ severe conditions _____ exteriors worse?
 Is _____ to _____ elements going to degrade _____?
 _____ exteriors to _____ weather _____ their _____?
 _____ the rough weather related _____ faults _____ the _____?
 Is severe _____ linked _____ external _____?
 Is _____ possible _____ are more prone _____ faults due to _____?
 Is _____ harsh _____ exterior integrity?
 _____ the weather make _____ problems later on?
 Is being _____ weather makes _____ wear _____ quicker?
 Can _____ make it more prone _____ noted _____?
 Does the tough conditions contribute _____ the _____?
 _____ weather _____ more problems _____ parts?
 _____ exposure _____ going _____ lead to more _____ damage?
 _____ contact with _____ climate _____ exteriors more _____?
 _____ in _____ conditions _____ exterior degradation?
 _____ it _____ that the _____ will make _____ prone _____ development?
 _____ exposing the exteriors to _____ worse?
 _____ harsh weather _____ damage?
 _____ contact _____ climate make the _____ more prone to _____?
 _____ long-term _____ an effect _____ external _____ problems?
 _____ it _____ to _____ due to _____ harsh weather?
 Is _____ exposure _____ severe _____ for _____?
 _____ the _____ problems on the exteriors?
 _____ severe _____ decay problems?
 Does long term _____ speed _____?
 Is _____ to rough _____ increases susceptibility to _____?
 _____ severe climates _____ external surfaces?
 _____ exposure _____ elements _____ exteriors quicker?
 _____ extended periods _____ weather cause _____ develop fault _____?
 Will the presence _____ rough climates _____ damage?
 _____ the wear on _____ accelerated by the _____?
 _____ weather can make _____.
 Do _____ quicker _____ faced with a _____ of harsh _____?
 _____ a negative effect on exteriors _____ under _____?

Can the _____ weather _____ the _____ on the _____?

Is it _____ that _____ increase susceptibility towards _____ notorious _____?

Did _____ degrade quicker _____ with _____ conditions?

_____ contact with _____ climate making the _____ prone?

Is _____ climate _____ faults.

_____ affect _____ decay issues?

Is _____ extreme climate _____ wear _____ tear?

Are extreme _____ susceptibility _____ defects?

Do _____ affect _____ condition _____ exteriors?

Will exposure to _____ elements degrade _____?

Is _____ possible _____ weather _____ exteriors to _____ more _____ to _____?

Can _____ increase external _____?

_____ on _____ may _____ intense conditions.

Is _____ get worse with _____ weather?

_____ exteriors _____ quicker _____ faced with _____?

_____ it possible that _____ conditions contribute to _____ destruction _____?

Exposure _____ harsh _____ to _____ damage _____ the exterior.

_____ staying _____ tough _____ weaken the _____?

Is exposure _____ bad _____ to _____ more exterior _____?

Is _____ to _____ weather _____ for _____ exterior?

_____ presence _____ climates increased _____ likelihood _____ external damage?

_____ the weather _____ exteriors more _____ to _____ faults?

_____ is possible _____ to _____ lead _____ more exterior damage.

Will adverse _____ exteriors more _____?

Can _____ weather _____ problems with _____?

Is _____ making exteriors _____ to developing _____ on?

_____ harsh _____ weaken the facade?

Will extended periods of _____ prone to _____?

_____ the _____ these _____ defects increased _____ the _____ climates?

_____ faced with a _____ harsh conditions do _____ exteriors _____?

_____ that the _____ under the severe _____ on the exteriors?

Will extended _____ of bad _____ make _____ exteriors _____ to faults _____?

Is _____ tough weather could _____ with external _____?

Will _____ with _____ weather _____ the _____ prone to fault?

Is it _____ that hours _____ conditions will make _____?

External _____ be _____ by extended periods _____ weather.

_____ contact _____ climatic _____ increasing susceptibility to faults?

_____ there _____ correlation _____ weather _____ wear and tear?

Does _____ the _____ weather cause more _____?

Will long _____ with the _____ be _____ prone?

Will _____ contact with the _____ the _____ more _____ faulting?

_____ time, could intense _____ external surfaces _____ to the noted _____?

Is _____ tear _____ harsh weather?

_____ to rough _____ exterior damage _____ and increasing vulnerability?

_____ the _____ cause _____ exteriors?

_____ exposure to _____ for the exterior?

Does extreme _____ exterior _____?

_____ it _____ harsher weather _____ cause more problems _____ parts?

Does _____ to _____ weather _____ exterior _____?

For _____ time, _____ rough _____ affect the _____?

Is extended _____ prone to problems?

Is _____ on _____ surfaces _____ severe _____?

Is _____ contact with bad _____ more _____ to problems?

_____ exposure _____ bad climate _____ the _____?

_____ excessive _____ rough climates _____ the _____ of external _____?

Does _____ climate _____ faults worse after a _____?

Is _____ wear and _____ on the exterior?

_____ exterior _____ quicker _____ with _____ conditions?

_____ it _____ that hours _____ conditions make _____ worse?

Will the _____ of _____ exteriors to developing _____ later _____?

Does long _____ rough weather cause exterior _____ increase _____ previous _____?

Can staying _____ weaken the faade's ability _____?

_____ contact with _____ make _____ more _____ to issues?

Is exposing _____ to harsh weather _____ worse?

Does being _____ to _____ weather make _____ out _____?

_____ the _____ exteriors _____ prone to faults?

_____ exposure _____ extreme _____ exterior weakness?

Is exposure _____ climates _____ worse?

_____ harsh weather _____ lead to more exterior _____.

_____ in rough _____ increase _____ of external damage?

_____ the _____ of _____ exteriors caused by _____?

Is long-term _____ rough _____ for _____ structure?

Is _____ associated with increased _____ exteriors?

_____ the _____ cause more problems for _____?

Is _____ harsher _____ for the _____?

Is exposure to _____ weather _____ in _____ to those _____?

Exposure _____ can cause _____ damage.

Extreme climate can _____ tear on _____.

_____ having _____ rough climates _____ the likelihood of external _____?

Does long exposure to _____ weather _____ wear _____?

_____ to _____ severe _____ bad for _____?

Does exposure to rough weather _____?

_____ cause _____ on external surfaces _____ increase _____ notorious defects.

Is _____ rough elements _____ integrity?

_____ long exposure to _____ weather _____ wear and _____?

Does extended _____ to severe _____ the decay _____ vehicle _____ and _____ to _____ susceptibility _____ the _____?

_____ rough weather making exterior _____ and tear _____?

_____ long-term _____ decay problems?

_____ to _____ elements harmful _____ integrity on the _____?

_____ could _____ easily affected _____ noted faults _____ intense _____ conditions worsened.

Does _____ tough conditions _____ to _____ damage _____?

_____ going _____ increase the decline of _____?

_____ the weather _____ to cause _____?

_____ extended _____ weather affect _____?

_____ to _____ cause exterior weak _____?

_____ could be easily _____ if intense weather conditions _____.

The condition of _____ exteriors _____ be _____ conditions.

_____ it possible _____ exposure _____ harsh _____ cause more damage _____ the _____?

_____ hours in extreme weather _____ exterior _____?

Is extended _____ to rough weather _____ increased _____ the _____?

_____ climate _____ cause exterior _____ and _____.

_____ to rough weather can _____ damage _____ vulnerability.

_____ weather affecting the exteriors?

_____ external _____ tear made worse _____ weather?

_____ presence _____ rough climates increase _____ likelihood of _____?

_____ exposure to _____ weather _____ by _____ in the exteriors?

_____ contact _____ increasing _____ to faults over time?

Severe _____ can accelerate wear _____.

Can _____ harsh _____ results in increased _____?

_____ decline can _____ made _____ extended _____ in rough _____.

_____ it possible _____ to harsh climate _____ exterior damage _____?

_____ severe _____ decay problems?

Will extended _____ unforgiving _____ increase susceptibility to _____?

Is _____ by harsh conditions?

_____ exposing exteriors _____ weather _____ worse?

_____ bad for the _____?

Is _____ exposure _____ weather _____ the _____?

_____ wear _____ surfaces accelerated because of _____?

_____ faced _____ harsh _____ the _____ degrade quicker?

Is the _____ of _____ defects _____ by the _____?

Is _____ possible _____ weather will increase _____ to _____?

Is the _____ issues due _____ rough climate?

_____ to _____ weather make _____ damage _____?

Extreme _____ can _____ wear and _____ the _____.

Will _____ contact _____ the climate make _____ more prone _____?

Will _____ make the _____ more fault _____?

Can _____ in harsh _____ the _____.

_____ weather _____ decay problems?

Will _____ in _____ external damage _____ likely?

Is _____ hours under severe _____ on the exteriors?

Does exposing the _____ weather _____?

_____ the presence _____ climates _____ chances of external damage?

_____ the weather make _____ exteriors _____ to _____?

Is _____ deteriorative _____ on exteriors _____ severe _____?

The deterioration of _____ be accelerated _____.

Will _____ contact with _____ the exteriors more _____?

_____ long _____ bad weather cause exterior _____ tear?

Is _____ to _____ mentioned _____ because of _____ to harsh _____?

_____ lengthy _____ with _____ make _____ exteriors more fault _____?

Is the _____ more likely _____ cause _____ on _____?

_____ exposure to _____ vulnerability to damage?

_____ weather going to _____ prone _____ developing fault later _____?

I _____ in extreme _____ make exterior _____ worse.

_____ increased exterior damage _____ harsh _____?

_____ could intense _____ conditions _____ surfaces to be affected _____ noted _____?

_____ the _____ making exteriors _____ prone to fault _____?

_____ it possible that _____ affect _____ sides?

Will _____ weather _____ the appearance _____ the _____?

_____ climates increase the _____ external _____?

Is _____ weather _____ for _____ tear?

Will longer periods of ____ weather ____ more ____ to ____?

Is ____ exposure to elements going ____ quicker?

Extreme ____ affect wear and ____ on ____.

Is ____ bad for exterior ____?

____ rough climate, are ____ more ____ faults?

Does exposure to ____?

Do ____ climates make external surfaces ____ certain ____?

____ long ____ adverse ____ to make exteriors more ____ prone?

Is ____ to ____ weather ____ increased faults in the ____?

Is extended ____ weather associated with ____ in ____?

____ it possible ____ weather ____ the ____ even faster?

Is ____ adverse ____ going to ____ the ____ more prone to ____?

____ contact ____ adverse ____ make ____ more prone to fault?

Will ____ presence ____ rough climates ____ damage?

Is ____ to ____ bad for ____ damage?

Is extended ____ with ____ weather ____ susceptibility ____ fault over ____?

Will ____ of weather ____ to ____ fault ____ on?

Do ____ tough ____ towards the ____ on the ____?

____ to the ____ bad ____ exteriors?

Does ____ to harsh ____ make them ____?

Will ____ presence in ____ increase ____ chance ____ external ____?

Will ____ contact ____ the ____ the exteriors ____?

____ degrading quicker when ____ with ____ conditions?

Is ____ climate ____ faults?

____ harsher ____ make ____ worse?

Do harsh ____ exteriors ____ degrade ____?

Does ____ extreme ____ make the ____?

____ possible that presence ____ climates ____ lead ____ external damage?

Is the ____ to increase the ____ exteriors?

Do ____ susceptibility ____ notorious defects because of ____ wear ____ surfaces?

External decay ____ affected by ____ severe ____.

____ the weather going to make ____ more prone ____?

Do ____ the exteriors ____?

____ exteriors degrade quicker ____ a ____ harsh conditions?

____ wear on ____ surfaces increasing ____ to these ____?

Will ____ contact ____ bad ____ make ____ prone to fault?

____ the ____ weather ____ exteriors?

____ exteriors degrade quicker, ____ conditions?

____ exposure to ____ cause ____ to ____ more susceptible to ____?

____ to rough weather ____ and ____ to previous faults?

Is rough ____ bad ____?

Is ____ extreme ____ effecting ____ weakening?

Are severe ____ to ____ defects?

External ____ be ____ by ____ noted ____ intense ____ make them worse.

Will ____ of weather ____ the exteriors more ____ development?

Does exposure ____ harsh ____ it more vulnerable ____?

____ long ____ weather going to make ____ more ____?

____ possible ____ make external surfaces more susceptible to ____ noted ____?

Are harsh ____ for ____?

Is ____ with ____ climates increase susceptibility ____?

Is _____ weather going to _____ to _____?

When faced _____ conditions, does the _____ more _____?

_____ the _____ more likely to cause _____ faults later _____?

_____ severe weather make _____ more vulnerable?

_____ to harsh elements bad _____ the _____?

Can bad _____ weakenments?

Is _____ to rough _____ bad _____ exterior _____?

_____ the _____ more _____ to _____ due to _____ environment?

_____ to _____ cause _____ decay of _____ exteriors to _____ more _____ to flaws?

_____ that _____ weather conditions cause external surfaces _____ be _____ by _____ faults?

_____ climate conditions _____ cause exterior _____.

_____ longer _____ adverse climate make the exteriors _____ fault?

_____ it _____ that severe _____ accelerate wear on _____.

_____ possible that severe climates increase _____ defects?

_____ decline _____ be worsened by extended periods _____.

_____ to _____ weather _____ them more _____ the faulting?

_____ exposed _____ weather going _____ lead _____ exterior damage?

_____ to elements degrade the _____?

Is _____ prone to faults due _____ rough _____?

Do _____ the _____ external surfaces?

_____ affect _____ wear and tear?

_____ it possible _____ extreme weather can _____ susceptible _____ the noted _____?