

# 5

## DEADLY ELEMENTS DEGRADING YOUR EQUIPMENT



Keeping critical equipment protected during transit and storage is a monumentally important task, but not an easy one.

By understanding which elements have the highest potential to throw a wrench in asset protection, you can save valuable time and money that might otherwise be lost to Mother Nature.

Let's take a look at the five most destructive elements for your equipment:



### MOISTURE

Rain, snow, condensation, and more can damage equipment with expansion during freeze-thaw cycles and oxidize metal components, resulting in rust that damages the structure and frame of your equipment.



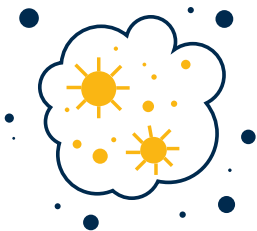
### DEBRIS IMPACT

When debris hits your equipment at high speeds, it chips away at the finish and speeds up deterioration.



### SALT

Salt, particularly on roadways in colder climates and ocean-air, causes rapid corrosion through the formation of an electrolyte solution.



### DUST & DIRT

Think of dust and dirt as a battering ram – by wearing down the finish on your equipment through abrasion, it opens the door for other elements to wreak havoc.



### UV RAYS

UV rays cause the paint and finish of your equipment to decay more rapidly, leading to cracking and delamination.

## WHAT CAN YOU DO?

Fortunately, you can stop these destructive elements in their tracks.

With the right protective cover, you can be proactive in fighting back against Mother Nature, saving considerable time and money.

To learn more about how Transshield can help you visit [transshield-usa.com](https://www.transshield-usa.com)