Preventing Interior Water Damage

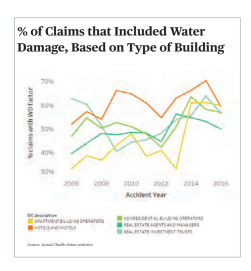
Commercial Real Estate Trends, Risks, and Mitigation

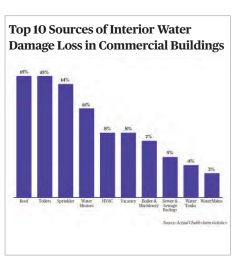




Burst pipes, roof leaks, overflowing toilets, and leaking appliances can cause significant damage for Commercial Real Estate companies, with losses into the millions of dollars. Water damage can also result in business interruption, relocation costs, lost rents, and can negatively impact your business reputation.

According to insurance industry statistics, the frequency and cost of water damage losses are continuing to increase. No business is truly immune from this trend, and the commercial real estate industry is no exception. In particular, Chubb is seeing more water damage claims in taller and higher valued buildings.





Commercial Real Estate Scenario - Could it happen to your business?

It sure can! A failed valve caused water damage to 16 floors within an office high rise. The pressure relief valve failed on an upper floor of the multi-tenant building, and water flowed for at least an hour causing extensive damage to the electrical systems, finished office space and sensitive mechanical areas. The length of business interruption was 6 months.

Chubb is Here to Help - Preventing Issues in the First Place

Even buildings with good quality water, plumbing, and maintenance can experience leaks. That's why it's so important to have a water damage mitigation plan to help prevent and mitigate potential damage. It is also important to consider the benefits of the latest IoT-enabled water detection technologies. Whether it is water damage planning or technology assistance, Chubb can help guide your business to stay dry.

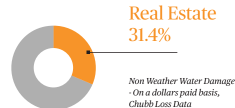
Follow these specific tips to help prevent water damage:

- Plumbing Inspection Programs: Implement formal inspection programs on plumbing systems to identify visible corrosion, and consider replacing old piping systems.
- **Roof Maintenance:** Ensure the roof is regularly inspected, roof drains are clear, and repair roof damage.
- Plumbing Hose Inspections:
 Inspect plumbing hoses on toilets,
 sinks, laundry machines, and kitchen
 appliances. Replace them every 5 years,
 and consider installing water detection
 systems in these areas.

- Fire Sprinkler System Maintenance:
 Keep fire sprinkler systems in good
 shape. Repair damaged or corroded
 sprinklers and pipe, ensure inspections
 meet NFPA 25 standards, and train your
 staff on valve locations and emergency
 response
- Water Heater Considerations:
 Make sure water heaters are replaced
 every 10 years. Inspect them for signs
 of rust and corrosion. Install a catch
 pan under them, and consider adding
 water detection with automatic shut
 off devices.
- Check HVAC Units: Check HVAC units to ensure drain lines are clear, and consider adding water detection sensors to them if not already preinstalled.
- Vacant Spaces Need Attention:
 Make sure heat is adequate, shut off water where not needed, and drain unnecessary systems. Maintain heat for water based sprinkler systems.
- Boiler Room Checks: Pay attention to the boiler rooms, making sure boilers, chillers, valves, pumps, and joints are in good shape. Keep floor drains clear in these areas. Consider installing water detection, and floor sills.
- Sewer & Waste Water Systems:
 Prevent sewer and waste water system
 backups by ensuring they are not
 blocked or clogged.
- Water Storage Tank Inspections: They'll need internal and external inspections to help ensure they won't fail.

For more ideas about how to protect your business from water damage, contact your local Chubb Risk Engineer or visit us at www.chubb.com/engineering

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