



**SAFE-T-COVER®**  
BY HYDROCOWL

# OUTDATED VAULTS ARE DANGEROUS

## Safer Design Starts Here

Safe-T-Cover's Standard Details for Above-Ground Enclosures Guide is your free, expert resource for updating unsafe or outdated designs, fast.

### What's Inside the Guide

- **5 editable CAD templates** for above-ground backflow specs
- **Design guidelines** for clearance, aesthetics, location and testing
- **Real examples from municipalities** like Las Vegas, New Jersey & more



### Why Above-Ground Wins

- Reduces confined space risk & legal liability
- Eliminates cross-connection risk
- Prevents flood damage from indoor RPZ installations
- Speeds up testing and maintenance with easier access

### This Free Guide Is For

- Civil and mechanical engineers
- Municipal water authorities
- Utility planners & supervisors
- Design-build contractors

## Trusted by 100+ Municipalities



Las Vegas **saved**  
**\$60K** per install by  
ditching vaults



Middlesex, NJ  
**eliminated confined**  
**space risk** entirely



Arlington, TX  
**modernized**  
**standards** citywide



## Get the Guide & CAD Templates Now

Scan to download your copy and raise the standard for safe, code-compliant water infrastructure.