

## Problem:

- Extinguisher corrodes due to flat surface capturing / holding water
- Difficult to protect top / cover
- Cost(s) to build & maintain box
- Wood quickly rots



## **Extinguisher Caddy**

Extend Extinguisher Lifespan with Extinguisher Caddy



NFPA 10 Standard for Portable Fire Extinguishers 2007 6.1.3.7 Fire extinguishers installed under conditions where they are subject to physical damage (e.g., from impact, vibration, the environment) shall be adequately protected.

Disclaimer: AR Fire Equipment Innovations Inc. shall not be liable for damages due to improper installation, maintenance, personal injury, use, repairs or adjustments, or attempt to utilize our products beyond their rated capacity. Use at your own risk.

Our Extinguisher Caddy provides superior protection that adds years to extinguisher lifespan in the most abusive outdoor and industrial environment. Believe it or not , many job sites continue to use a wooden box to house extinguishers, even outdoors. This creates immense safety hazards due to rotting and swelling that marinates extinguishers in a pool of water or industrial by-product.

Extinguisher Caddy is formulated with our patented copolymer, encasing the entire extinguisher for a complete protective barrier. Our ergonomic top handle provides a comfortable grip for easy transportation

- Disperses water and other fluids away from the extinguisher using 8 separate channels
- Repels industrial by-products including salts, fertilizers, and oils.
- ✓ Defends from physical denting and drama
- Protects from both hot and cold harsh weather conditions.
- ✓ Shields from rain, wind, snow, and mud to prevent rust and corrosion.
- ✓ Unmatched 7-year UV Protection

Fits all extinguishers; 5lb, 10lb, 20lb, 30lb, K Class / PW

Patented copolymer, resistant to harsh weather conditions

Dimensions: 30" x 10" Weight: 7 lbs



AR Fire Equipment Innovations Inc. 22 Cougarstone Bay SW Calgary AB CANADA T3H 4Z4 P (403) 815 9527 www.ARFireEquipment.com