

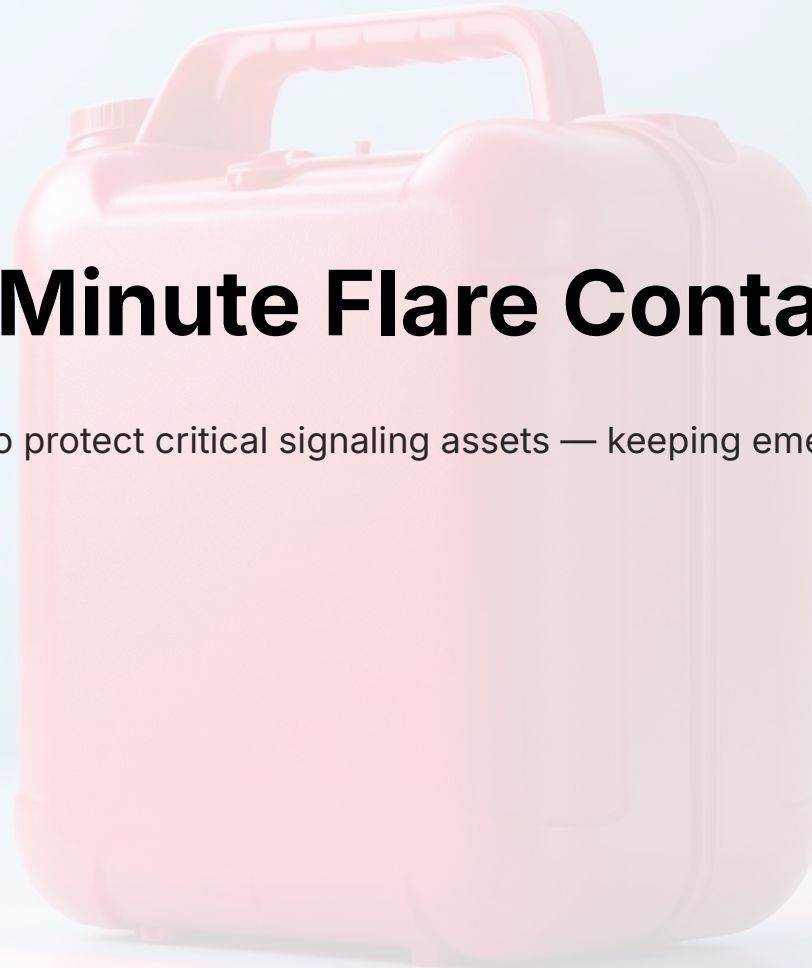
R&B Fabrications 30-Minute Flare Container

A dedicated, heavy-duty storage solution engineered to protect critical signaling assets — keeping emergency flares dry, intact, and mission-ready when it matters most.

MPN: SAC-FC-30

MADE IN USA

HIGH-VISIBILITY RED



Mission Briefing & Specifications

This container replaces flimsy original packaging with a rugged, crush-proof vault. By shielding flares from moisture, impact, and environmental damage, it ensures signaling capability is preserved indefinitely for first responders and roadside professionals.

Capacity

Holds twelve (12) x 30-minute flares

Color

High-Visibility Red

Weight

7 oz (unloaded) — negligible vehicle loadout impact

Origin

USA

Dimensions

Approx. 18" H x 5" Diameter

MPN

SAC-FC-30

Material

Heavy-duty molded plastic

Key Features & Capabilities

Every design element of the R&B Fabrications Flare Container is purpose-built for reliability under pressure. From its high-capacity interior to its featherweight construction, this is a professional-grade tool for serious operators.



High-Capacity Storage

Custom-molded to securely hold a full dozen standard 30-minute emergency road flares.



All-Weather Integrity

Moisture-resistant design maintains flare readiness in rain, snow, or high-humidity environments.



Rapid Deployment Handle

Integrated ergonomic handle for positive grip and quick grab-and-go access during high-stress incidents.



High-Visibility Profile

Bright red coloring ensures immediate visual identification in low-light trunks or cluttered vehicle cabs.



Featherweight Durability

Weighs only 7 oz while providing superior impact resistance — adding negligible weight to any loadout.

Standard Operating Procedure

Follow this four-step SOP to ensure your flare container is always loaded, secured, and ready for immediate deployment at any roadside emergency scene.

1

1. LOAD

Open the container and insert up to twelve (12) standard 30-minute flares into the vertical compartments.

2

2. SECURE

Place the lid firmly on the container to create a weather-resistant seal, locking out moisture and debris.

3

3. STOW

Position in a vehicle's emergency kit, trunk organizer, or truck cab. Store upright or horizontally.

4

4. DEPLOY

In an emergency, grasp the handle to transport the entire supply to the deployment zone. Remove flares as needed.

Tactical Applications & Use Cases

This equipment is mission-critical for personnel and organizations requiring reliable roadside signaling capabilities. Trusted by professionals across a wide range of high-stakes operational environments.



Law Enforcement Patrol Units

Rapid scene control and traffic management at accident sites and roadside stops.



Fire & Rescue Apparatus

Reliable signaling for apparatus staging and perimeter establishment at incident scenes.



Commercial Trucking

Meets DOT compliance requirements for emergency signaling equipment on commercial vehicles.



Roadside Assistance Professionals

Essential gear for tow operators and service technicians working in live traffic environments.



Overland & Off-Road Expeditions

Dependable emergency signaling for remote terrain operations far from immediate assistance.



Fleet Safety Managers

Standardized emergency kit solution deployable across entire commercial vehicle fleets.

Maintenance & Durability


Constructed from heavy-duty molded plastic, this container is engineered to resist the harshest conditions found in automotive and industrial environments. Minimal upkeep ensures it remains mission-ready for years of service.

Environmental Resistance

The molded plastic construction resists **oil, grease, and temperature extremes** common in vehicle engine bays, truck cabs, and outdoor storage. Whether baking in summer heat or freezing in winter cold, the container maintains its structural integrity and weather-resistant seal.

Care Instructions

- Periodically wipe clean with a damp cloth to remove dirt or road grime
- Inspect for cracks or damage after significant impacts
- Verify the weather-resistant lid seal remains effective after heavy use
- No special tools, lubricants, or chemicals required for maintenance

 **Pro Tip:** After any significant vehicle collision or impact event, perform a visual inspection of the container before relying on it for emergency deployment. A compromised seal may allow moisture ingress that can degrade flare performance.