

# POST Barricading Standard



The POST Barricading Standard is meant to be used in any worksites with public access including; the forecourt, indoors in high traffic areas of the C-Store and around extension ladders.

**This standard ensures worker safety in situations where controlled access is unavailable, such as closed doors or perimeter fencing.**

## Importance of Barricading

Barricading a workspace is important because it is a controlled measure used to:

- ⚠️ Protect workers from **unauthorized entry** into their workspace by vehicles or individuals.
- ⚠️ Prevent risk of a worker being **struck by a vehicle** or stepped on
- ⚠️ Show **due diligence** if unauthorized entry leads to injury.
- ⚠️ Protect the public from **slip, trip and fall hazards** from tools and equipment used
- ⚠️ Provide clearance to protect against **dropped objects**
- ⚠️ Protect workers when they barricade around **secondary hazards** such as below grade openings & roof access

## Barricading Requirements



**Stop Element**  
Use your vehicle to block the work area.



**Visibility: Cones & Flags**  
Place cones with flags around the work area.

- Every 6 feet (1.8 m) max
- Safety cones 28" (71 cm) high
- Flags at least 48" (122 cm) high



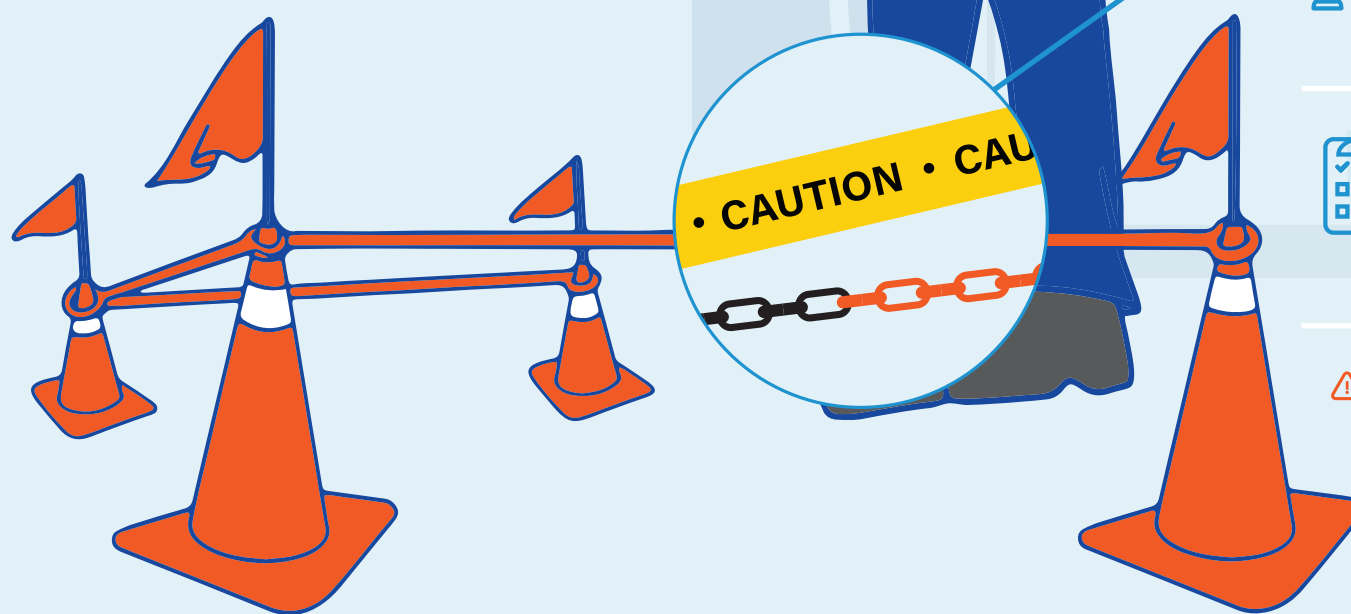
**Isolation**  
Isolate work area with a continuous barrier (poles, chain or caution tape).



**Complete Paperwork**  
Submit the documents and forms required for the worksite.

### ⚠️ Safety Perimeter

- Safety cones to be **minimum 6ft (1.8m)** buffer around the worker.
- Indoors: this may vary **3-6ft**.
- Speed bumps (optional outdoors)



## Additional Barricade Examples



Indoor Barricade



Secondary Barricade