

# CD35 post-shore

High-load, very light post-shore.

# Alsina



## ■ Description

Post-shores with an extension device according to the standard EN 1065, with integrated safety system. They serve as vertical post-shores for temporary structures. The CD35 post-shores perfectly combine light weight with high-load capacity.

## ■ Common Uses

- The CD35 post-Shore used in folding head tables may be used with an admissible load of 4.0 ton.

## ■ Properties

- Post-shore in compliance with EN 1065 standard.
- High bearing capacity.
- Failsafe. For safety reasons, the Alsina post-shores come equipped with a safety anti-separation device that prevents the tube from coming loose and falling.
- 4"of clearance with the post-shore closed as a safety measure against hands getting crushed.
- Long-life galvanized structure.
- Light weight in relation to its high-load capacity.
- Allows optimizing the number of post-shores used on the job.

	CD 35 post-shore
<b>Weight</b>	54.4 lb
<b>Max./min. height</b>	11 ft 5 3/4 in / 6 ft 6 3/4 in
<b>Allowable capacity</b>	3.0 ton