

Durable and Easy to use

Post Shores



EDC Post Shores provide you with a safe, lightweight, high capacity, easy to operate system. The higher capacity allows more space between posts increasing workspace that is obstructed by other shoring systems. This reduces the lead time as well as the costs and creates a more secure walk free zone. These features help you labor and our efficient higher capacity system saves equipment.

G-Pin



EDC G-pin design helps prevent the loss of pins during transportation, erection of posts. It's design makes it easier to align the holes and also to remove.



POST SHORES



VERSATILE STEEL & ALUMINUM SOLUTIONS  
FOR SALES OR RENTAL






Adjustable Steel Post Shores

Easy to handle. Quickly erected. No tools required. Safer than wood. Compact design for economical shipping and storage.

Adjustable steel shores provide an efficient and economical method of shoring. They are also very valuable for a wide variety of other applications in general building construction, repair and maintenance work.

- No loose parts
- Long lasting steel construction
- Rot proof
- Fireproof
- Self-cleaning collars

- High-load capacity at all heights
- High safety factor
- Infinite height adjustment
- Holes in head and base plates for universal connection




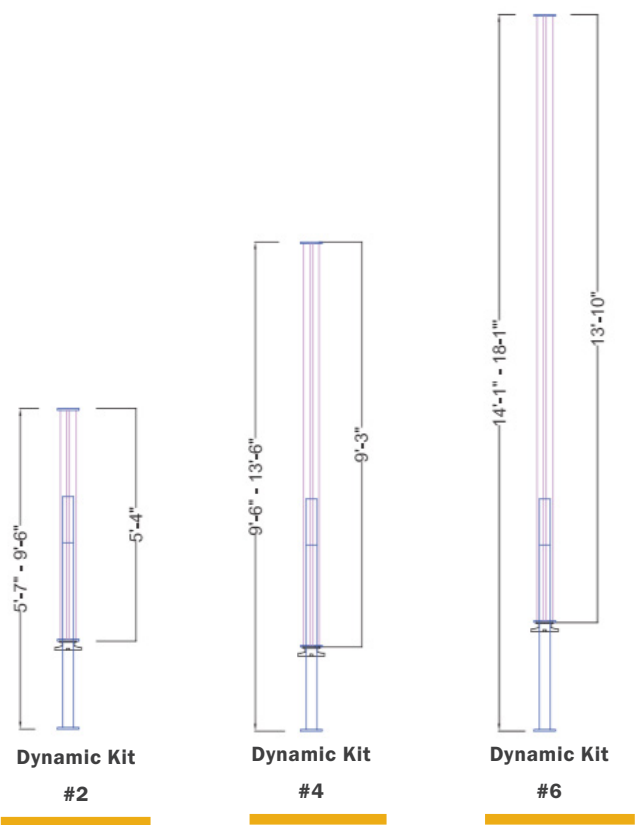
EDC’s Steel Post Shore Load Capacity

Size	Weight (lbs)	Closed	Open	Capacity		Factor of Safety
				Closed	Open	
600	37	3’-4”	5’-6”	8000	7700	2.5 : 1.0
601	42	5’-7”	9’-10”	8300	6300	2.5 : 1.0
603	48	7’-0”	12’-0”	8000	5000	2.5 : 1.0
606	64	9’-3”	16’-0”	8000	4000	2.5 : 1.0
700	35	3’-4”	5’-6”	12600	9600	3.0 : 1.0
701	50	6’-1”	10’-0”	11700	9000	3.0 : 1.0
703	59	7’-3”	12’-0”	11400	8400	3.0 : 1.0
706	73	9’-4”	16’-0”	10400	6200	3.0 : 1.0

Aluminum Dynamic Post Shores

Strength and safety are two important aspects of a shoring system. It is essential to have competent support. EDC Dynamic Post Shores provide a safe 20,000-pound vertical load. EDC Dynamic Post Shores consist of lightweight aluminum outer shells and galvanized steel screw jacks.





Kit	Weight (lbs)	Closed Height	Open Height
#2	60	5’-7”	9’-6”
#4	80	9’-6”	13’-6”
#6	103	14’-1”	18’-1”

Dynamic Post Shore Load Capacity

Size	Weight (lbs)	Closed	Open	Capacity		Factor of Safety
				Closed	Open	
#2 Dynamic	60	5’-7”	9’-6”	25000	18000	2.5 : 1.0
#4 Dynamic	80	9’-6”	13’-6”	25000	17000	2.5 : 1.0
#6 Dynamic	103	14’-1”	18’-1”	20000	18000	2.5 : 1.0

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