20K[®]/20KA[®] Frame

High capacity and Heavy-Duty Shoring and Pre-Shoring applications can be acheived with 20KA.

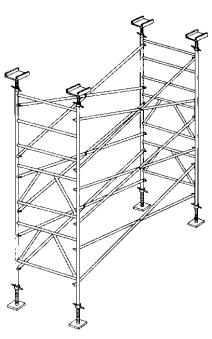






One of the most universally used shoring system in the industry.

Capacities up to 20,000 lbs. (9,072 kg) per frame with up to 40,000 lbs. (18,144 kg) capacity on shoring towers.



20K[®]/20KA[®] FRAME



Prefabricated, easily assembled components provide support for slabs, beams and other horizontal formwork.

Product Benefits

20K® / 20KA® FRAME

High capacity, lightweight aluminum frames, reduce labor costs

Safe capacity of up to 20,000 lbs per frame.

Compatible with the full range of aluma beams and stringers

Full list of accessories & components

20K[®]/20KA[®] FRAME Technical Data

Product Description	Shoring System
Frame Heights (ft)	3.5 5 6 ft
Frame Widths (ft)	2 4 ft
Tower Frame Spacing (in)	2 - 8 10 ft
Max. Leg Load	10 kps Normal
Application Range	Shoring tower Falsework
Relevant Standards	Meets ANSI A10.9, CAN/CSA S269.3-M92
Special Features	 Tool-less brace attachment Headload frame Extension staffs for varying leg heights

Application & Use

- Shoring & Re-Shoring applications
- Heavy slab shoring applications
- Various forming applications
- Commercial Applications
- Industrial Applications
- Infrastructure Applications