



A FRAME

Best Safety Systems Fall Arrest A-Frame Systems are designed to provide portable fall protection during access to and work at heights.

Certification

- EN16415:2013

Industry Type

- Tactical
- Oil and Gas/Mining
- Chemical and Pharma
- Fire and Disaster Mgmt
- Government Departments
- Railways
- Metals and Cement
- Manufacturing
- Aerospace



DESCRIPTION

Best Safety Systems A-Frames feature up to a 38 foot* span between the uprights, and up to 24 feet* of clearance below the horizontal rail. Up to 3 independent trolleys* can travel the length of the rail to position anchor points directly over workers to provide for the attachment of a personal fall arrest system (PFAS). Systems are available with Urethane or Foam-Filled Pneumatic wheels or may be ordered without wheels where portability is not a requirement.

Variants

PRODUCT CODE	PRODUCT NAME	MATERIAL	NO. OF USER	HEIGHT TO ANCHOR POINT (H)	OVERALL HEIGHT (OH)	WIDTH BETWEEN FRAME (W)	OVERALL WIDTH (OW)	LENGTH (L)	WHEELS	NO. OF RAILS	NO. OF ANCHOR
70777	A FRAME	Rail and support structure: Extruded 6061-T6 Aluminum Base Connectors and Wheel Assemblies: Mild Steel Tube & Plate Trolley Body: Zinc-Plated Steel or 304 Stainless Steel Trolley Wheels: Nyla Tron GSM Bearing Grade Nylon Hardware: Grade 5 Grade 8 Zinc-Plated Finish (aluminum): Safety Orange powder coat / Mill Finish Finish (Zinc): CS-500 (Type II / SC-2 ASTM B633-85) Finish Spec. (Galvanized): CAN/CSA G 164 ASTM A 123	Maximum 2-3 workers at 310lbs (140kg) each	7m (277 inch)	7.26m (286 inch)	6m (234 inch)	6.4m (252 inch)	5m (196 inch)	Rubber Molded	1	1

70 77 8	A FR AM E	-	Maximum 2-3 workers at 310lbs (140kg) each	6m (240 inch)	6.4 m (25 2 inch h)	5.35 m (21 1inc h)	5.8 m (23 0In ch)	5 m (1 96 inc h)	Ru bb er Mo lde d	2	2
70 78 7	A FR AM E	-	Maximum 2-3 workers at 310lbs (140kg) each	7m (276 inch)	7.2 8m (28 7 inc h)	6m (24 0inc h)	6.6 8m (26 3In ch)	5 m (1 96 inc h)	Ru bb er Mo lde d	2	2