

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

DUC T	PRO DUC T NAM E	MATERIAL	NO. OF USER	HEIG HT TO ANCH OR POIN T (H)	OVE RALL HEIG HT (OH)	WIDT H BETW EEN FRAM E (W)	OVE RALL WIDT H (OW)		WHE ELS	NO. OF RAI LS	NO. OF ANC HOR
70 77 7	A FR AM E	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	Maxi mum 2-3 worke rs at 310lb s (140k g) each	7m (277 inch)	7.2 6m (28 6 inc h)	6m (23 4inc h)	6.4 m (25 2In ch)	5 m (1 96 inc h)	Ru bb er Mo Ide d	1	1

70 77 8	A FR AM E	_	Maxi mum 2-3 worke rs at 310lb s (140k g) each	6m (240 inch)	6.4 m (25 2 inc h)	5.35 m (21 1inc h)	5.8 m (23 0In ch)	5 m (1 96 inc h)	Ru bb er Mo Ide d	2	2
70 78 7	A FR AM E	-	Maxi mum 2-3 worke rs at 310lb s (140k g) 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