

AF - A-Frame Boxes - Aluminum & Steel - Single Top Open Lid

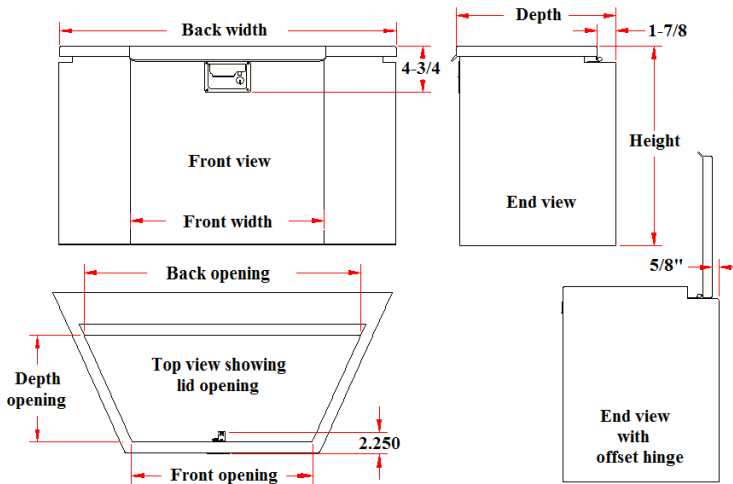
A-frame boxes are heavy duty, high capacity and offer easy access to your equipment. Boxes can be mounted on A-frame trailer or many other applications. These boxes are perfect for storing your equipment, tools and personal gear. A-frame boxes are available in different sizes, and can be ordered custom size. All AMERICAN TRUCKBOXES boxes are designed and built to keep your equipment safe and secure.

Description	
•	An engineered aluminum or steel construction
•	Fully seam welded on all seams and corners
•	Stainless steel continuous hinge on full length of lid
•	Recessed hinge system for flush mounting
•	Channel braced reinforced lid
•	Gas springs to “pop” and keep lid open
•	Zinc epoxy primer with MR powder baked topcoat finish
•	Lockable stainless steel adjustable latch
•	Rain gutter and automotive type weather seal
•	Automotive style latch with smooth rotary action
•	Mounting kit included – M3300F

Diamond Tread



Steel



No.	Model Number	Material	Height (in.)	Depth (in.)	Rear Width (in.)	Front Width (in.)	Lid Back Opening Width (in.)	Lid Front Opening Width (in.)	Weight (lb.)
1.	A-AF31-081635-TT	.063 TP	8	16	35	20	20-1/2	18-5/8	17
2.	A-AF31-141430-TT	.063 TP	14	14	30	15	15-1/2	13-5/8	17
3.	A-AF31-141635-TT	.063 TP	14	16	35	20	20-1/2	18-5/8	21
4.	A-AF31-201635-TT	.063 TP	20	16	35	20	20-1/2	18-5/8	23
5.	A-AF41-141430-TT	.100 TP	14	14	30	15	15-1/2	13-5/8	24
6.	A-AF41-141635-TT	.100 TP	14	16	35	20	20-1/2	18-5/8	30
7.	A-AF41-201635-TT	.100 TP	20	16	35	20	20-1/2	18-5/8	36
8.	A-AF41-241643-TT	.100 TP	24	16	43	28	20-1/2	26-5/8	42
9.	S-AF41-141430-*	14 Gauge Steel	14	14	30	15	15-1/2	13-5/8	52
10.	S-AF41-141635-*	14 Gauge Steel	14	16	35	20	20-1/2	18-5/8	64
11.	S-AF41-201635-*	14 Gauge Steel	20	16	35	20	20-1/2	18-5/8	75
12.	S-AF41-241635-*	14 Gauge Steel	24	16	35	20	20-1/2	18-5/8	84
13.	S-AF41-241643-*	14 Gauge Steel	24	16	43	28	20-1/2	26-5/8	105

Note: *Boxes are available in: Black (XB) and White (XW) Finish – add after part number.