

M2000 Series = Steel L-Shape Adjustable Brackets for C-Frame Application.

Adjustable L-shape mounting brackets are heavy duty, and mounting to C-frame or I-frame applications. All AMERICAN TRUCKBOXES mounting kits are designed and built to keep your boxes safe and secure.

Description

- An engineered .125 (10g) steel powder coated
- Adjustable for easy mounting
- Predrilled adjustable hole mounts for easy mounting



Part Number	Application	Height Depth	Weight Per Set	Load Rating
M2000C	C-Frame	20" x 20"	25 lbs.	125 lbs. Max
M2000I	I-Beam	20" x 20"	25 lbs.	125 lbs. Max

M2000 Series = Steel L-Shape Fixed Brackets for C-Frame Application.

Fixes L-shape mounting brackets are super heavy duty, and mounted to C-frame or I-frame applications. All AMERICAN TRUCKBOXES mounting kits are designed and built to keep your boxes safe and secure.

Description

- An engineered .125, .187 & .250 steel powder coated
- Welded angled cross support
- Predrilled hole for easy mounting



Part Number	Application	Material Gauge	Height Depth	Weight Per Set	Load Rating
M2050C	C-Frame	1/8	20" x 20"	28 lbs.	300 lbs. Max
M2100C	C-Frame	3/16	28" x 25"	42 lbs.	500 lbs. Max
M2101C	C-Frame	1/4	28" x 25"	54 lbs.	700 lbs. Max
M2102C	C-Frame	1/4	36" x 34"	72 lbs.	700 lbs. Max
M2050I	I-Frame	1/8	20" x 20"	30 lbs.	300 lbs. Max
M2100I	I-Frame	3/16	28" x 25"	44 lbs.	500 lbs. Max
M2101I	I-Frame	1/4	28" x 25"	56 lbs.	700 lbs. Max
M2102I	I-Frame	1/4	36" x 34"	76 lbs.	700 lbs. Max

M2110 Series = Aluminum L-Shape Fixed Brackets for C-Frame Application.

Fixes L-shape mounting brackets are super heavy duty, and mounting to C-frame or I-frame applications. All AMERICAN TRUCKBOXES mounting kits are designed and built to keep your boxes safe and secure.

Description

- An engineered .250 (1/4") Aluminum
- Welded angled cross support
- Predrilled hole for easy mounting



Part Number	Application	Material Gauge	Height Depth	Weight Per Set	Load Rating
M2110C	C-Frame	1/4"	28" x 25"	22 lbs.	500 lbs. Max
M2110I	I-Frame	1/4"	28" x 25"	24 lbs.	500 lbs. Max