MISCELLANEOUS SECTION **STEPS**

No. 1-585809

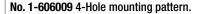
Large folding step can be used as a step or handhold. Made of malleable iron for greater strength, it will sustain a maximum vertical static load of 500 lbs. Available in chrome or zinc finish. Step features a serrated surface to help prevent skidding, stainless steel spring which allows step to be folded when not in use, opening is large enough for large gloved hands, and meets requirements of the Federal Highway Administration Regulation 49 CFR, Section 399.



Product configuration a Registered Trademark

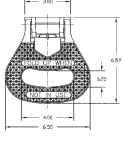
No. 606009

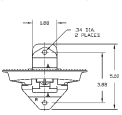
Extra-large folding step is available in a polished chrome, chrome flash, or cadmium finish. Step will sustain a maximum static load of 1,000 lbs. and conforms to NFPA 1901 standard for automotive fire apparatus 1999 edition sections 13-7.1, 13-7.2, and 13-7.3. Also features a slip-resistant surface and large openings that can be used as a handhold.

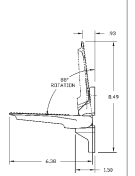


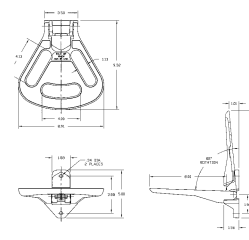


Patented









LARGE FOLDING STEP



Designed for greater strength. Serrated surface minimizes possibility of slip.

Zamak Polished Finish Materials:

Installation Method: Four Hole Mounting Bracket with Gasket

HAIF-610 Zamak Polished Finish

No. AL1-575709

Forged steel step components which are installed in aluminum recessed pan are cadmium-plated .0003" thick with yellow chromate per QQP416 Type II Class II.

No. AL3-575709

Same as AL1-575709 except aluminum pan is 1" deep, with 1-1/2" longer pan, and with (10) 3/16" diameter holes instead of 17/64" dia. holes.

No. 1-575709-5019 Forged Steel / Hand Grip No. AL16039-DI Aluminum Pan - Only 1/2" Deep No. AL16174-DI Aluminum Pan - Only 1" Deep

> Note: This part is intended to be used as a handgrip ONLY. It is not intended to be used as a step.

No. AL1-575709

Forged steel handgrip.



Dimensions:

6-5/8"	width of pan
7-3/4"	length of pan
1/2"	depth of pan
3/4"	width of pan flange
17/64"	dia. of 10 holes in pan flange

Weight: 1.88 lbs.