

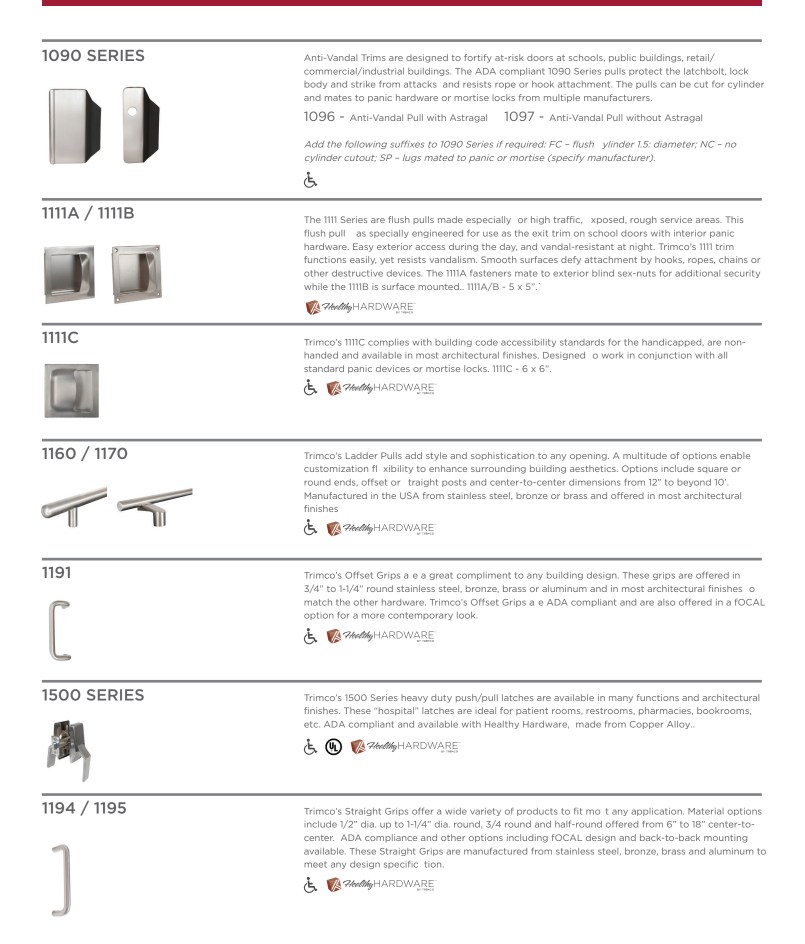


SAFEGUARD YOUR SCHOOL. SAFEGUARD THEIR FUTURE.

TRIMCO HEAVY-DUTY SCHOOL AND ANTI-VANDAL HARDWARE



PULLS



PULLS

1630	The 1630 heavy duty push bars are manufactured from 1-1/2" x 3/8" in thick solid stainless steel, brass or bronze to withstand high use and abuse. These are specified and used in schools, hospitals, malls, restaurants and theaters among other high abuse applications.
1633-1	Trimco's 1633-1 is a rugged device for protection of panic hardware and locks against rolling carts and other vehicles. The heavy duty product is manufactured from solid 1-1/2" x 3/8" stainless steel, brass or bronze.
1747 / 1747-1	Trimco's 1700 Series Push/Pull Bars & Sets are from 1-1/4" solid stainless steel, bronze or brass. These heavy duty bars are available with a multitude of mounting options for most applications including steel, wood and glass doors. Available in most architectural finishes, the Trimco 1700 Series Bars are also offered in Healthy Hardware, made from copper alloy, or a fOCAL designer series option.
PUSH AND PULL PLATES	The Trimco Push & Pull Plates are ADA compliant and available in 3-1/2"x15" and 4"x16" standard plate sizes. They are offered with 3/4" or 1" diameter straight pulls at 6", 8" or 10" CTC. Custom plate sizes and finishes a e also available.
STOPS AND HOLDERS	
1209	A heavy duty security stop for high abuse installations like prisons, schools, animal shelters, etc. Available with or without a hold open function (HO), wall mount (W) and in an extra heavy duty version manufactured with a 1" stainless steel post (HA).
1214СК Х 1268СК	Specifically enginee ed for high abuse applications like schools and public buildings. Features solid brass or bronze casting, three-point attachment to base with security screws. Rubber is countersunk to minimize exposed lip, then securely attached with one machine screw and two escutcheon pins. Special base for installation into a 3-inch cored hole filled with Quic -Crete. Tough and durable.
1215CKU	Trimco's 1215CKU is a rugged, anti-vandal universal dome stop that is cast from brass or bronze. This heavy duty stop is attached to the floor with t o strong fasteners and includes a rubber that is secured with a screw and two anti-vandal pins.

STOPS AND HOLDERS

1254	Extra rugged, heavy-duty stop/holder is available in either solid brass or bronze. The 4-point fastening system is ideal in the high abuse locations of schools and public buildings.
1255	Step-on set; step-on release door holder, perfect for schools, auditoriums, churches, etc.
1257M / 1258M	Heavy-duty, cast bronze floor tops specifically enginee ed for high abuse applications like schools and public buildings. 1257M (pictured) is a combination stop and holder perfect for windy locations; 1258M is a stop only. 1257R (pictured) is a heavy duty cast riser.
F J	
1260	Heavy-duty door holder cast in bronze. Strike options include floor (multiple height), all and pipe adapter.
1270CVSV / 1270CVPV	Tough and attractive wall bumpers (SV-School Version, PV-Prison Version) for high-vandalism area such as juvenile centers, schools, fast-food restaurants and prisons. Rubber cannot be pulled out o unscrewed from the wall. Available in all standard finishes. The Most Rugged Available!
1277	This large, cast wall bumper is 4 inches in diameter and commonly used with heavy doors. The size and durability of this oversized wall bumper make it fl xible for use in many different applications.
1283	The only self-adjusting door holder with strike made of solid brass or bronze with adjustable tension, spring-loaded ball bearings. Self-adjusting to compensate for vertical door sag. Multiple strike options available: floor (1283-2S), all (1283-4S) and adjustable wall (1283-6S). The Most Versatile and Rugged Made!
1298	Extra rugged, heavy-duty stop in either solid brass or bronze. 3-point fastening system for high abuse applications.

OTHER VANDAL RESISTANT HARDWARE

1082-4/1082-6	Trimco's 1082 Series cylindrical latch guards protect the latch from vandalism and forced entry. The guards install in minutes and is designed with a "star prep" to protect most cylindrical locks with 2-3/4" backset. Used for both new construction and retrofit, the 1082 Series does not equire drilling for through bolts.	
3092	Retracting Arm Door Coordinator (Retractor) is designed for use on pairs of doors with or without astragal. Has a very low profile and is almo t unnoticed when doors are closed. No mounting brackets are required for stop-mounted hardware. (Not recommended for use with exposed, vertical-rod panic devices, nor designed for use with other than conventional butt hinges.) For	
	openings 72" to 96". Cannot be used for unequal doors.	
3094	Stop-mounted Door Coordinators are designed to give extreme high-end reliability, low-friction and low-noise performance at moderate price.	
3922 / 3923		
	Heavy-duty surface bolts with 1-inch throw. Available in stainless steel for food, chemical plants or outdoor service. () () () () () () () () () ()	
PG8000/PG8002/PG8002-1	Latchguards prevent damage to the lower latch of exposed-rod panic devices and shield the foot area for the wheelchair-user. Simple, sleek design installs over the lower latch bolt. No sharp edges or angles. The top is sealed with shock absorbing grey foam. Patented design resists dents.	
PG8125VV	Designed to protect exit devices from damage and destruction, the End Cap Guards are manufactured from 18GA stainless steel and mate with Corbin Russwin, Sargent, Yale, Monarch, Von Duprin, Adams-Rite and other manufacturers. Two sizes available: 8" (PG8125VV-1) and 4" (PG8125VV-4).	
FG8000	Trimco's FG Series of frame guards allows protection from wheeled equipment hitting and	
	damaging door frames. Equipment such as wheelchairs, gurneys, heavy food carts and hospital beds will be deflec ed from hitting the door frame by the built-in roller. This product is manufactured in the USA from stainless steel and available in 3 standard sizes: 24", 36" and 42	

IDENTITY HARDWARE



Trimco's Identity Hardware[™] is a complete portfolio of products that add to the identity of the building in which they are installed. From products with company branding, to completely custom cast pulls, Trimco can deliver the perfect solution for any facility.

T-ETCH PLATES

Trimco's T-Etch is a special acid etching process that produces a high definition g aphic with slight texturing. Logos and images can be etched into protection plates, push plates, pull plates and signage to showcase your brand. These products are manufactured in the United States from stainless steel, bronze, brass, aluminum and copper. Color infill is also vailable to highlight and accentuate the design.



T-PRINT PULLS

Trimco's T-Print is a unique anodized printing process that produces high definition g aphics within a hardened aluminum material. Logos or images can be printed onto a standard or custom door pull(s) to showcase your brand. Multiple product options are available, including different pull styles, shapes and colors.







CASTINGS & BENDING

Need a unique shape? Our custom capabilities and private foundry allow us to create unique shapes to further enhance your brand and add interest to any building.







FIERCELY INDEPENDENT, SINCE 1949



TrimcoHardware.com 1351 Rocky Point Dr. Oceanside, CA 92056 Phone: 323.262.4191 Fax: 800.637.8746 Local Fax: 323.264.7214