



BRUNTON
ARCHITECTS & ENGINEERS

ARCHITECTURE
ENGINEERING
INTERIOR DESIGN

FIREFIGHTER OWNED AND OPERATED



Our team is nationally recognized in fire station design. Drawing from experience, they create innovative building plans that are aesthetically appealing, use the latest industry technology, and are also designed to help optimize response times.



Albert Lea, MN Fire & Rescue

Building Square Footage.....	25,690 SF
Apparatus Bays.....	9,850 SF (12 Bays)
Overall Construction Cost.....	\$7,993,668
Cost / SF.....	\$311/SF
Completed.....	July 2020



Monticello, MN Fire Department

Building Square Footage.....	19,748 SF + 2,953 (2 nd Level Unfinished)
Apparatus Bays.....	9,670 SF (12 Bays)
Overall Construction Cost.....	\$4,123,712
Cost / SF.....	\$209/SF
Completed.....	February 2020



Mayer, MN Fire Department

Building Square Footage.....	13,243 SF
Apparatus Bays.....	7,850 SF (10 Bays)
Overall Construction Cost.....	\$3,061,000
Cost / SF.....	\$231/SF
Completed.....	October 2021



Hudson, WI Fire Department

Building Square Footage.....	25,917 SF
Apparatus Bays.....	11,480 SF (14 Bays)
Overall Construction Cost.....	\$5,835,016
Cost / SF.....	\$225/SF
Completed.....	May 2020



Clarks Grove, MN Fire Department

Building Square Footage.....	7,236 SF + 1,300 Mezzanine
Apparatus Bays.....	4,220 SF (5 Bays)
Overall Construction Cost.....	\$1,641,500
Cost / SF.....	\$227/SF
Completed.....	February 2019

All of these projects were constructed with Architectural Precast Panels.

PREMIER PRECAST CONCRETE DESIGN FIRM — At Brunton Architects & Engineers, we have built a reputation for being a premier precast concrete design firm, which not only provides high-end designs, but does so in an economical way. Precast concrete facilities are designed with 6,000 psi precast concrete walls and roof that are welded together to create a structure that can withstand major storm events, and even smaller tornadoes. These facilities are highly durable, have quick installation and require little future maintenance. Precast concrete facilities also allow for an Emergency Operations Center (EOC) to be incorporated into the building by meeting ICC 500 requirements.

EMERGENCY OPERATIONS CENTER (EOC) — During a natural disaster, or weather-related event, the safety of your community's first responders and the continued operation of your facility is crucial. At Brunton Architects & Engineers, we evaluate the use of your facility, local weather patterns, and applicable building codes to determine if it is appropriate to include a storm shelter in your new facility.



Jackson, MN Fire & Ambulance

Building Square Footage.....	14,984 SF
Apparatus Bays.....	7,140 SF (9 Bays)
EMS Bays.....	1,970 SF (3 Bays)
Overall Construction Cost.....	\$1,885,000
Cost / SF.....	\$126/SF
Completed.....	October 2012



Windom, MN Fire & EMS

Building Square Footage.....	19,537 SF
Apparatus Bays.....	7,720 SF (10 Bays)
EMS Bays.....	2,960 (3 Bays)
Overall Construction Cost.....	\$3,200,000
Cost / SF.....	\$164/SF
Completed.....	April 2016



Newport, MN Public Safety & City Hall

Building Square Footage.....	26,650 SF
Apparatus Bays.....	7,830 SF (10 Bays)
Squad Bays.....	1,100 SF (2 Bays)
Overall Construction Cost.....	\$7,224,613
Cost / SF.....	\$271/SF
Completed.....	August 2022



MINNEAPOLIS

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MANKATO

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