Knox Rapid Entry System

The South Montgomery County Fire Department in Cooperation with the Montgomery County Fire Marshal's Office requires Rapid Entry Knox systems on all buildings equipped with a fire alarm, fire sprinkler system, elevator, or property entrance gates. Property owners without a fire protection system are also encouraged to utilize Knox systems as well.

The benefit of a Knox Box is that it can give you peace of mind that fire department personal will be able rapidly access your property to quickly mitigate your emergency. These systems can also quickly pay for themselves in limiting property damage to doors and windows by eliminating the need to force entry during an emergency incident. Knox also carries a line of products specifically for residential use as well.

These systems are secure and are only accessible by the South Montgomery County Fire Department. There are only a limited number of keys that are unable to be replicated. These keys are secured in fire department apparatus by an electronic retention device that only trained personnel have access to.

Each building with a fire alarm should have at a minimum a Knox key vault. Buildings with fire sprinklers or stand-pipes should also have locking Knox caps on the Fire Department Connection as well as a Knox pad lock to secure the fire sprinkler main control valve.

To order any of the Knox system items go to www. knoxbox.com

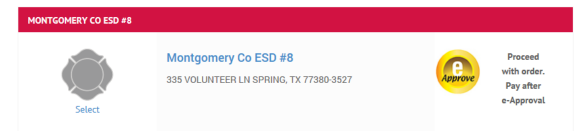
Products eApproval and online purchasing available in select jurisdictions.

1. Click on Product

2. Select your Department by entering the following information.

TO ORDER: Enter Fire De	partment or lo	cation where proc	duct will be installed.
FIRE DEPARTMENT NAME		PRODUCT INSTALLATION LOCATION	
Montomgery Co ESD #8	OR	Conroe	ТХ
	Sea	ırch	
*Support: Can't find the	right Fire Departm	ent? Call Knox Support	t at (800) 552-5669.

3. Select Montgomery Co ESD # 8



If you need any further information please contact the Fire Inspections Division of the South Montgomery County Fire Department.