



Murfreesboro Police Department—Murfreesboro, Tennessee
 Architect: *Architect Workshop*

The all-new SDR Max
UNDERSTATED HIGH SECURITY

- **Smooth, dependable, high-security protection.** Door is locked and deadlocked upon closing, ready to protect from forced entry, ballistic or blast threats.
- **Multipoint auto-lock.** Secures automatically when closed (no manually operated forced entry locks).
- **Fully mortised multipoint lock** which provides a clean, sleek door design with no exposed locks or locking mechanisms.
- **Available with all typical hardware functions.** Panic bar, exterior cylinder, lever actuation (interior and/or exterior), combination lock, ADA compliant, local and remote electric actuation options.
- **Single point lock retraction & deadlock from threat side** (eliminates multiple cylinders and thumbturns).
- **Available as out-swing and in-swing** configurations; singles or pairs.
- **Blast resistant design** meets requirements for both positive and negative pressure (rebound) protection during a blast event. (GSA, DOD & DOS)
- **Tested to SD-STD-01.01;** Rev G high power rifle, (15 & 60 minute) forced entry. DS certified to Rev H rifle ballistics, (5, 15 & 60-minute) forced entry.
- **Tested to ASTM F3038-14** (5, 15, 30 & 60 minute)
- **Tested to multiple ballistic standards** including; DOS Rifle & AP, UL752 Rifle (Levels 4, 5, 7, 8 & 9), ASTM F1233 (R1, R2, R3 & R4), NIJ (Level III and Level IV) and BS EN 1522/1523 (BR6).



U.S. Patent No. 11,725,421

Series SDR MAX & SDDR MAX

Industry-leading security features and unmatched design flexibility.

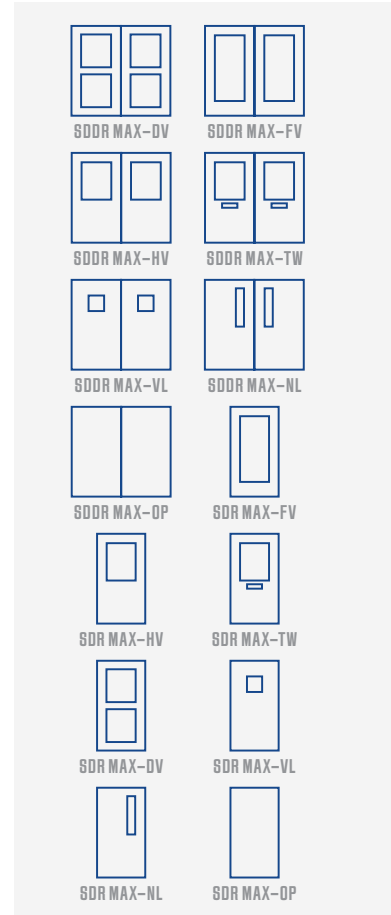


Adjustable Mechanical Trigger at top of door leaf

1" throw with available mechanical interlock to prevent single motion retraction of latches

Armored exterior key cylinder for manual entry

Robust cast and machined components with rack and pinion mechanism ensures long-term reliability and consistent function.



U.S. Patent No. 11,725,421

BALLISTIC RATINGS							FORCED ENTRY RATINGS				
SDR MAX & SDDR MAX							FIRE RATINGS – COMING SOON				
DOS SD-STD 01.01	REV G	RIFLE	REV G	AP	REV H	RIFLE	DOS SD-STD-01.01	REVISION G			
	7.62/5.56	- 3 SHOTS	.30 CAL AP	- 1 SHOT	7.62/5.56	- 3-8 SHOTS		5 MINUTE	15 MINUTE	60 MINUTE	
UL 752	3	4	5	7	8	9	DOS SD-STD-01.01	REVISION H			
	.44 MAG 3 SHOTS	.30-06 1 SHOT	7.62 MM 5 SHOTS	5.56 MM 5 SHOTS	7.62 MM 5 SHOTS	.30 CAL AP 1 SHOTV		5 MINUTE	15 MINUTE	60 MINUTE	
NIJ 0108.1	IIIA		III		IV		ASTM F3038	5	15	30	60
	.44 MAG - 5 SHOTS		7.62 MM - 5 SHOTS		.30 CAL AP - 1 SHOT			5 MINUTE	15 MINUTE	30 MINUTE	60 MINUTE
ASTM F1233	R1	R2	R3	R4							
	5.56 mm 3 Shots	.30-06 3 Shots	7.62 mm 3 Shots	.30 Cal AP 1 Shot							
EN 1522/1523	BR6			BR7							
	7.62/5.56 - 3 SHOTS			.30 CAL AP - 3 SHOTS							