



*Murfreesboro Police Department—Murfreesboro, Tennessee*

*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).

**SDR MAX-OP**



*Patent Pending*

# Series SDR MAX & SDDR MAX

*Industry-leading security features and unmatched design flexibility.*

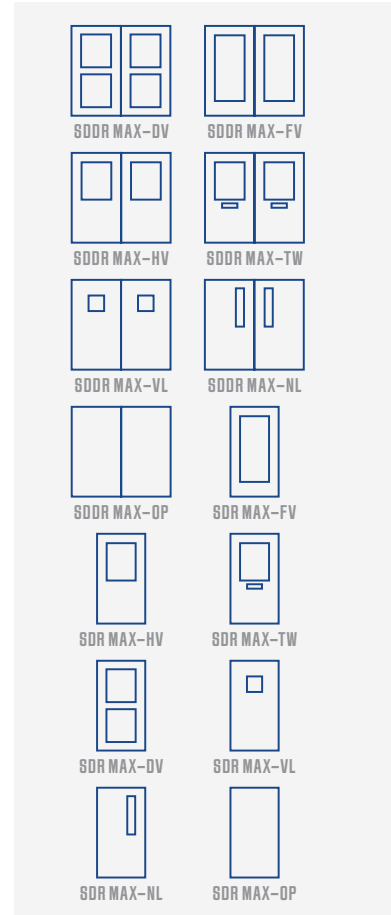


*Adjustable Mechanical Trigger at top of door leaf*

*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.*



*Patent Pending*

BALLISTIC RATINGS						FORCED ENTRY RATINGS					
SDR MAX & SDDR MAX											
<b>DOS SD-STD 01.01</b>	REV G RIFLE		REV G AP		REV H RIFLE		<b>DOS SD-STD-01.01</b>	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	
<b>UL 752</b>	3	4	5	7	8	9	<b>DOS SD-STD-01.01</b>	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	
<b>NIJ 0108.1</b>	IIIA		III		IV		<b>ASTM F3038</b>	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
<b>ASTM F1233</b>	R1		R2		R3						
	5.56 mm 3 Shots		.30-06 3 Shots		7.62 mm 3 Shots		.30 Cal AP 1 Shot				
<b>EN 1522/1523</b>	BR6			BR7							
	7.62/5.56 - 3 SHOTS			.30 CAL AP - 3 SHOTS							