# COMMERCIAL A R M O R

With over 50 years of experience, Clifton Steel's armor expertise is consistently depended upon for safety critical applications.

## **CLIFTON** STEEL

#### **SUPERIOR** PROTECTION FOR THE COMMERCIAL SEGMENT



#### National Institute of Justice is the only US based standard accepted by law

US based standard accepted by law enforcement.

### UL 752

The Underwriter's Laboratory is a global safety certification. UL 752 is a construction standard.

### EN 1063

A European standard that dictates the ballistic requirements for materials.

## **AVAILABLE SIZES**

Thickness	0.125" - 3"	
Width	48" - 120"	
Length	288" typical	
*Contact a representative for available		

\*Contact a representative for available sizes per specification

## **APPLICATIONS**

- Vehicle protection (diplomatic vehicles, bank trucks, etc)
- Guard buildings, safe rooms, money-counting spaces
- Shooting range equipment, body armor, bullet resistant doors





#### NIJ

CLASSIFICATION	PROTECTIONS
Level IIA	9 mm; .40 S&W
Level II	9 mm; .357 Magnum
Level IIIA	.357 SIG; .44 Magnum
Level III	Rifles
Level IV	Armor Piercing Rifles

For your convenience, we have listed the specificaton threat levels per standard.

#### UL 752

CLASSIFICATION	PROTECTIONS
Level 1	9 mm FMJ
Level 2	.357 Magnum
Level 3	.44 Magnum
Level 4	.30 Caliber Rifle
Level 5	7.62mm Rifle
Level 6	9mm Full Metal Jacket
Level 7	5.56mm Rifle; .223 Caliber
Level 8	7.62mm Rifle; .308 Caliber
Shotgun	12-Gauge Rifled Lead Slug; 12-Gauge 00 Buckshot

#### EN 1063

CLASSIFICATION	PROTECTIONS
BR1	.22LR
BR2	9 mm
BR3	.357 Magnum
BR4	.44 Magnum
BR5	5.56 x 45mm NATO
BR6	7.62 x 51mm NATO SC
BR7	7.62 x 51mm NATO HC
SG1	Cal. 12/70 Shot Gun
SG2	Cal. 12/70 Shot Gun

## **SPECIFICATIONS**