

- Bullet Resistant Plate
- Ballistic Protection to N.I.J. 0101.06 Level III Stand Alone

A 10x12 multi-curve vest insert that is certified N.I.J. 0101.06 Level III Stand Alone. Manufactured from Ultra High Molecular Weight Polyethylene. Finished in a black Line-X coating.



### **CHARACTERISTICS**

	INCHES	MILLIMETERS
Length (Nominal)	11.8	300
Width (Nominal)	9.6	244
Thickness (Nominal)	1.0	25.4
Weight (Nominal)	2.8 lb	1.27 kg

#### **PROTECTION**

WEAPON TYPE	AMMUNITION	STRIKING VELOCITY FT/S	STRIKING VELOCITY M/S
Rifle FN FAL	7.62 x 51mm - M-80 Ball	2780	847
Rifle AK-47	7.62 x 39mm - FMJ Lead Core Ball	2400	732
Rifle AK-47	7.62 x 39mm - Mild Steel Core	2400	732
Rifle M-16	5.56 x 45mm - M193 Ball	3180	969

Product Data Sheet - Data is Proprietary and Confidential to LTC | LTC Model #23620-1





- Bullet Resistant Plate
- Ballistic Protection to N.I.J. 0101.06 Level III Stand Alone

A 10x12 multi-curve vest insert that is certified N.I.J. 0101.06 Level III Stand Alone. Manufactured from Ultra High Molecular Weight Polyethylene. Finished in a black Line-X coating.



### **CHARACTERISTICS**

	INCHES	MILLIMETERS
Length (Nominal)	11.8	300
Width (Nominal)	9.6	244
Thickness (Nominal)	1.0	25.4
Weight (Nominal)	2.4 lb	1.09 kg

#### **PROTECTION**

WEAPON TYPE	AMMUNITION	STRIKING VELOCITY FT/S	STRIKING VELOCITY M/S
Rifle FN FAL	7.62 x 51mm - M-80 Ball	2780	847
Rifle AK-47	7.62 x 39mm - FMJ Lead Core Ball	2400	732
Rifle AK-47	7.62 x 39mm - Mild Steel Core	2400	732
Rifle M-16	5.56 x 45mm - M193 Ball	3180	969

Product Data Sheet - Data is Proprietary and Confidential to LTC | LTC Model #23620-2





- Bullet Resistant Plate
- Ballistic Protection to N.I.J. 0101.06 Level III Stand Alone

A 10x12 multi-curve vest insert that is certified N.I.J. 0101.06 Level III Stand Alone. Manufactured from Ultra High Molecular Weight Polyethylene. Finished in a black Line-X coating.



### **CHARACTERISTICS**

	INCHES	MILLIMETERS
Length (Nominal)	11.8	300
Width (Nominal)	9.6	244
Thickness (Nominal)	1.0	25.4
Weight (Nominal)	2.5 lb	1.15 kg

#### **PROTECTION**

WEAPON TYPE	AMMUNITION	STRIKING VELOCITY FT/S	STRIKING VELOCITY M/S
Rifle FN FAL	7.62 x 51mm - M-80 Ball	2780	847
Rifle AK-47	7.62 x 39mm - FMJ Lead Core Ball	2400	732
Rifle AK-47	7.62 x 39mm - Mild Steel Core	2400	732
Rifle M-16	5.56 x 45mm - M193 Ball	3180	969

Product Data Sheet - Data is Proprietary and Confidential to LTC | LTC Model #23620-3





- Bullet Resistant Plate
- Ballistic Protection to N.I.J. 0101.06 Level III Stand Alone

A 10x12 multi-curve vest insert that is certified N.I.J. 0101.06 Level III Stand Alone. Manufactured from Ultra High Molecular Weight Polyethylene. Finished in a black Line-X coating.



### **CHARACTERISTICS**

	INCHES	MILLIMETERS
Length (Nominal)	11.8	300
Width (Nominal)	9.6	244
Thickness (Nominal)	1.0	25.4
Weight (Nominal)	2.7 lb	1.23 kg

### **PROTECTION**

WEAPON TYPE	AMMUNITION	STRIKING VELOCITY FT/S	STRIKING VELOCITY M/S
Rifle FN FAL	7.62 x 51mm - M-80 Ball	2780	847
Rifle AK-47	7.62 x 39mm - FMJ Lead Core Ball	2400	732
Rifle AK-47	7.62 x 39mm - Mild Steel Core	2400	732
Rifle M-16	5.56 x 45mm - M193 Ball	3180	969

Product Data Sheet - Data is Proprietary and Confidential to LTC | LTC Model #23620-4





- Bullet Resistant Plate
- Ballistic Protection to N.I.J. 0101.06 Level III Stand Alone

A 8x10 multi-curve vest insert that is certified N.I.J. 0101.06 Level III Stand Alone. Manufactured from Ultra High Molecular Weight Polyethylene. Finished in a black Line-X coating.



### **CHARACTERISTICS**

	INCHES	MILLIMETERS
Length (Nominal)	10.0	254
Width (Nominal)	8.0	203
Thickness (Nominal)	1.0	25.4
Weight (Nominal)	2.0 lb	0.91 kg

#### **PROTECTION**

WEAPON TYPE	AMMUNITION	STRIKING VELOCITY FT/S	STRIKING VELOCITY M/S
Rifle FN FAL	7.62 x 51mm - M-80 Ball	2780	847
Rifle AK-47	7.62 x 39mm - FMJ Lead Core Ball	2400	732
Rifle AK-47	7.62 x 39mm - Mild Steel Core	2400	732
Rifle M-16	5.56 x 45mm - M193 Ball	3180	969

Product Data Sheet - Data is Proprietary and Confidential to LTC | LTC Model #23620-5





- Bullet Resistant Plate
- Ballistic Protection to N.I.J. 0101.06 Level III Stand Alone

An 8x10 multi-curve vest insert that is certified N.I.J. 0101.06 Level III Stand Alone. Manufactured from Ultra High Molecular Weight Polyethylene. Finished in a black Line-X coating.



### **CHARACTERISTICS**

	INCHES	MILLIMETERS
Length (Nominal)	10.0	254
Width (Nominal)	8.0	203
Thickness (Nominal)	1.0	25.4
Weight (Nominal)	1.8 lb	0.82 kg

### **PROTECTION**

WEAPON TYPE	AMMUNITION	STRIKING VELOCITY FT/S	STRIKING VELOCITY M/S
Rifle FN FAL	7.62 x 51mm - M-80 Ball	2780	847
Rifle AK-47	7.62 x 39mm - FMJ Lead Core Ball	2400	732
Rifle AK-47	7.62 x 39mm - Mild Steel Core	2400	732
Rifle M-16	5.56 x 45mm - M193 Ball	3180	969

Product Data Sheet - Data is Proprietary and Confidential to LTC | LTC Model #23620-6 Re





- Bullet Resistant Plate
- Ballistic Protection to N.I.J. 0101.06 Level III Stand Alone

An 8x10 multi-curve vest insert that is certified N.I.J. 0101.06 Level III Stand Alone. Manufactured from Ultra High Molecular Weight Polyethylene. Finished in a black Line-X coating.



### **CHARACTERISTICS**

	INCHES	MILLIMETERS
Length (Nominal)	10.0	254
Width (Nominal)	8.0	203
Thickness (Nominal)	1.0	25.4
Weight (Nominal)	1.9 lb	0.86 kg

#### **PROTECTION**

WEAPON TYPE	AMMUNITION	STRIKING VELOCITY FT/S	STRIKING VELOCITY M/S
Rifle FN FAL	7.62 x 51mm - M-80 Ball	2780	847
Rifle AK-47	7.62 x 39mm - FMJ Lead Core Ball	2400	732
Rifle AK-47	7.62 x 39mm - Mild Steel Core	2400	732
Rifle M-16	5.56 x 45mm - M193 Ball	3180	969

Product Data Sheet - Data is Proprietary and Confidential to LTC | LTC Model #23620-7





- Bullet Resistant Plate
- Ballistic Protection to N.I.J. 0101.06 Level III Stand Alone

An 8x10 multi-curve vest insert that is certified N.I.J. 0101.06 Level III Stand Alone. Manufactured from Ultra High Molecular Weight Polyethylene. Finished in a black Line-X coating.



### **CHARACTERISTICS**

	INCHES	MILLIMETERS
Length (Nominal)	10.0	254
Width (Nominal)	8.0	203
Thickness (Nominal)	1.0	25.4
Weight (Nominal)	1.9 lb	0.87 kg

### **PROTECTION**

WEAPON TYPE	AMMUNITION	STRIKING VELOCITY FT/S	STRIKING VELOCITY M/S
Rifle FN FAL	7.62 x 51mm - M-80 Ball	2780	847
Rifle AK-47	7.62 x 39mm - FMJ Lead Core Ball	2400	732
Rifle AK-47	7.62 x 39mm - Mild Steel Core	2400	732
Rifle M-16	5.56 x 45mm - M193 Ball	3180	969

Product Data Sheet - Data is Proprietary and Confidential to LTC | LTC Model #23620-8





#### **Bullet Resistant Plate**

Ballistic Protection to N.I.J. 0101.06 Level III Stand Alone

A 6x6 single-curve side plate that is certified N.I.J. 0101.06 Level III Stand Alone. Manufactured from Ultra High Molecular Weight Polyethylene. Finished in a black Line-X coating.



#### **CHARACTERISTICS**

Length (Nominal)	6 inches	152 mm
Width (Nominal)	6 inches	152 mm
Thickness (Nominal)	1 inch	25.4 mm
Weight (Nominal)	0.9 lb	0.4 kg

### **PROTECTION**

WEAPON TYPE	AMMUNITION	STRIKING VELOCITY FT/S	STRIKING VELOCITY M/S
Rifle FN FAL	7.62 x 51mm - M-80 Ball	2780	847
Rifle AK-47	7.62 x 39mm - FMJ Lead Core Ball	2400	732
Rifle AK-47	7.62 x 39mm - Mild Steel Core	2400	732
Rifle M-16	5.56 x 45mm - M193 Ball	3180	969

Product Data Sheet - Data is Proprietary and Confidential to LTC | LTC Model #23620-11 Rev 06/2024



- Bullet Resistant Plate
- Ballistic Protection to N.I.J. 0101.06 Level III Stand Alone

An ergonomic multi-curve vest insert that is certified N.I.J. 0101.06 Level III Stand Alone. Manufactured from Ultra High Molecular Weight Polyethylene. Finished in a black Line-X coating.



### **CHARACTERISTICS**

	INCHES	MILLIMETERS
Length (Nominal)	11.7	297
Width (Nominal)	8.7	221
Thickness (Nominal)	1.0	25.4
Weight (Nominal)	2.4 lb	1.09 kg

### **PROTECTION**

WEAPON TYPE	AMMUNITION	STRIKING VELOCITY FT/S	STRIKING VELOCITY M/S
Rifle FN FAL	7.62 x 51mm - M-80 Ball	2780	847
Rifle AK-47	7.62 x 39mm - FMJ Lead Core Ball	2400	732
Rifle AK-47	7.62 x 39mm - Mild Steel Core	2400	732
Rifle M-16	5.56 x 45mm - M193 Ball	3180	969

Product Data Sheet - Data is Proprietary and Confidential to LTC | LTC Model #23620-17 Rev 09/2019





- Bullet Resistant Plate
- Ballistic Protection to N.I.J. 0101.06 Level III Stand Alone

An ergonomic multi-curve vest insert that is certified N.I.J. 0101.06 Level III Stand Alone. Manufactured from Ultra High Molecular Weight Polyethylene. Finished in a black Line-X coating.



### **CHARACTERISTICS**

	INCHES	MILLIMETERS
Length (Nominal)	12.5	318
Width (Nominal)	9.5	241
Thickness (Nominal)	1.0	25.4
Weight (Nominal)	2.8 lb	1.27 kg

### **PROTECTION**

WEAPON TYPE	AMMUNITION	STRIKING VELOCITY FT/S	STRIKING VELOCITY M/S
Rifle FN FAL	7.62 x 51mm - M-80 Ball	2780	847
Rifle AK-47	7.62 x 39mm - FMJ Lead Core Ball	2400	732
Rifle AK-47	7.62 x 39mm - Mild Steel Core	2400	732
Rifle M-16	5.56 x 45mm - M193 Ball	3180	969

Product Data Sheet - Data is Proprietary and Confidential to LTC | LTC Model #23620-18 Rev 09/2019





- Bullet Resistant Plate
- Ballistic Protection to N.I.J. 0101.06 Level III Stand Alone

An ergonomic multi-curve vest insert that is certified N.I.J. 0101.06 Level III Stand Alone. Manufactured from Ultra High Molecular Weight Polyethylene. Finished in a black Line-X coating.



### **CHARACTERISTICS**

	INCHES	MILLIMETERS
Length (Nominal)	13.2	335
Width (Nominal)	10.2	259
Thickness (Nominal)	1.0	25.4
Weight (Nominal)	3.2 lb	1.45 kg

### **PROTECTION**

WEAPON TYPE	AMMUNITION	STRIKING VELOCITY FT/S	STRIKING VELOCITY M/S
Rifle FN FAL	7.62 x 51mm - M-80 Ball	2780	847
Rifle AK-47	7.62 x 39mm - FMJ Lead Core Ball	2400	732
Rifle AK-47	7.62 x 39mm - Mild Steel Core	2400	732
Rifle M-16	5.56 x 45mm - M193 Ball	3180	969

Product Data Sheet - Data is Proprietary and Confidential to LTC | LTC Model #23620-19





- Bullet Resistant Plate
- Ballistic Protection to N.I.J. 0101.06 **Level III Stand Alone**

An ergonomic multi-curve vest insert that is certified N.I.J. 0101.06 Level III Stand Alone. Manufactured from Ultra High Molecular Weight Polyethylene. Finished in a black Line-X coating.



### **CHARACTERISTICS**

	INCHES	MILLIMETERS	
Length (Nominal)	14.0	356	
Width (Nominal)	11.0	279	
Thickness (Nominal)	1.0	25.4	
Weight (Nominal)	3.6 lb	1.63 kg	

### **PROTECTION**

WEAPON TYPE	AMMUNITION	STRIKING VELOCITY FT/S	STRIKING VELOCITY M/S
Rifle FN FAL	7.62 x 51mm - M-80 Ball	2780	847
Rifle AK-47	7.62 x 39mm - FMJ Lead Core Ball	2400	732
Rifle AK-47	7.62 x 39mm - Mild Steel Core	2400	732
Rifle M-16	5.56 x 45mm - M193 Ball	3180	969

Product Data Sheet - Data is Proprietary and Confidential to LTC | LTC Model #23620-20

