

ShotBlocker™ Panels: Performance by Thickness of Sheet								
Product	UL-752 Performance Level Standard <sup>1</sup>	NIJ 0108.01 Performance Level Standard <sup>2</sup>	Minimum <sup>3</sup> Thickness					
<b>ShotBlocker™</b> Panel 01	Level 1		0.242"	6.15 mm				
ShotBlocker Panel 02	Level 2	Type IIA	0.352"	8.94 mm				
<b>ShotBlocker</b> Panel 03	Level 3	Type II	0.396"	10.06 mm				
		Type IIIA	0.590	10.00 111111				
ShotBlocker Panel 04	Level 4		1.188"	30.18 mm				
	Level 5	Type III	1.100					
ShotBlocker Panel 05	Level 8		1.320"	33.53 mm				

ShotBlocker™ Panels: Sheet Size, Weight (Mass) and Thickness								
Product	Sheet Thickness (in)	Sheet Weight (lb)	Sheet Size (in)	Sheet Size (mm)	Sheet Mass (kg)	Sheet Thickness (mm)		
ShotBlocker Panel 01	0.250 (1/4")	92			41.55	6.35		
ShotBlocker Panel 02	0.375 (3/8")	137	48	1,219	62.14	9.53		
ShotBlocker Panel 03	0.406 (13/32")	149	х	x	67.59	10.32		
ShotBlocker Panel 04	1.219 (1 7/32")	446	96	2,438	202.30	30.96		
ShotBlocker Panel 05	1.344 (1 11/32")	492			223.17	34.13		

Other sheet sizes are available upon request, with minimum purchases and other qualifiers. Shipment schedule is two to three weeks after the receipt of the order. FOB is Postville, Iowa 52162

<sup>&</sup>lt;sup>1</sup> UL types refer to specific levels of protection, specific bullet types and velocities. <sup>2</sup> The different NIJ values relate to different bullet types and velocities.

<sup>&</sup>lt;sup>3</sup> The minimum thickness is the thickness needed to assure compliance with the listed Standards. Sheets produced will always be thicker than the minimum.