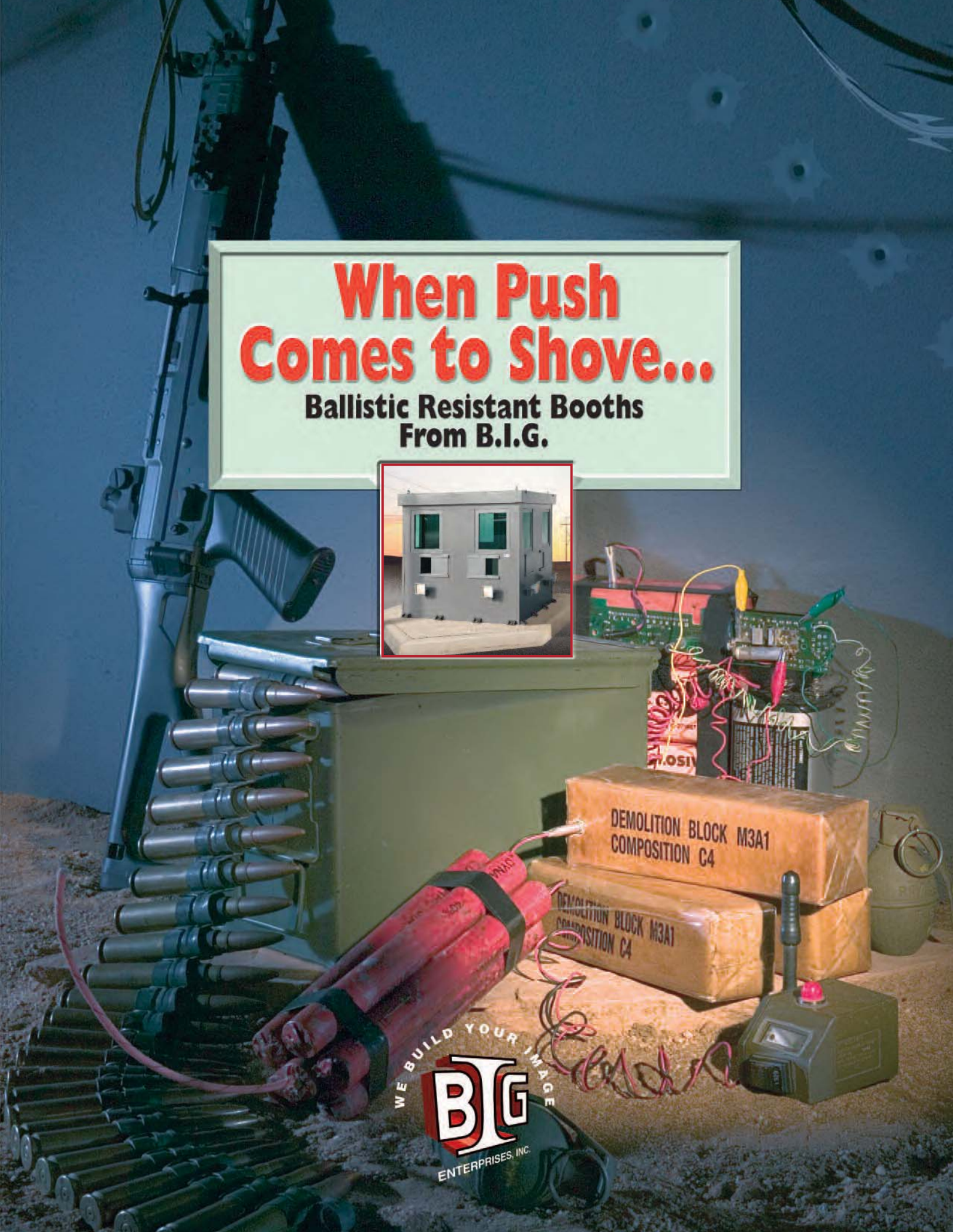


When Push Comes to Shove...

Ballistic Resistant Booths
From B.I.G.



WE BUILD YOUR IMAGE
BIG
ENTERPRISES, INC.

B.I.G. is Serious About Security

Secure Your Perimeter and Protect Your Facility With B.I.G. Blast Resistant Technology

Protecting the perimeter—and ensuring the safety of those who guard it—is the first line of defense from a blast threat to a critical facility. State of the Art Blast Resistant protection is now available on custom, prefabricated steel guardhouses and booths manufactured by B.I.G. Enterprises, Inc. that are designed to withstand the highest threat levels, enabling security personnel inside to respond and initiate emergency procedures, saving lives and property.

B.I.G. Has a Serious Response to Your Security Concerns – The Highest Level of Blast Resistance in the Industry

Blast Resistance—one of the post 9/11 security requirements in specific industries—presents a special manufacturing challenge. Working extensively with the leading ballistics engineers and suppliers of ballistic resistant materials to develop this technology, B.I.G. employs highly specialized materials such as fiberglass

composites and armor-plated steel on their custom steel booths to achieve the highest level of blast resistance in the industry.

B.I.G.'s Blast and Bullet Resistant booth materials have been tested by the National Institute of Justice (NIJ), H.P.White and/or Underwriters Laboratory (UL). Their ready-to-use booths can be built from Level I up to NIJ-IV and 50 caliber armor piercing. B.I.G. has also obtained a Blast Resistant certification on their manufacturing technique, a first in the industry. Special features such as continuous stainless steel hinges on blast resistant doors enable them to



support the armored weight and ensure easy handling without failure. B.I.G. has designed and perfected several gun ports allowing for large caliber weapons or small handguns. Both are easily operated and secure.

B.I.G. Bullet and Blast Resistant booths have been specified in hundreds of recent security upgrades in key government,

nuclear, chemical, agricultural, water treatment facilities, and financial institutions. B.I.G.'s extensive client list includes the Nuclear Regulatory Committee, all branches of United States Armed Forces, and hundreds of prominent and (previously) vulnerable facilities (not mentioned by name due to national security concerns).



An Experienced Team of Ballistics – Savvy Sales and Engineering Staff at Your Command

B.I.G.'s sales and engineering team is highly knowledgeable about ballistics resistance and is ready to consult with you on your specific security requirements. Whatever protection you require—whether from small arms such as a 9mm handgun, or 50 caliber armor piercing weapons, or a bomb/blast—we have the

experience to work with you. We know what works and what doesn't, so when it comes to protecting your people and your property, let B.I.G.'s years of experience work for you.



When the Stakes are High, the Solution is B.I.G.



Tank Tuff with a Serious Array of Options

For over 40 years, B.I.G. has engineered and manufactured the highest quality custom steel booths in the industry—offered

with a wealth of options including bullet and/or blast resistance. Our large selection (over 305 models to date) of pre-assembled build-ings includes guardhouses, cashier booths, and portable buildings, all delivered pre-manufactured, pre-wired, fully painted, glazed and ready for installation.



9702 East
Rush Street
South El Monte,
CA 91733-1730
1.800.669.1449 • F 626.448.3598

www.bigbooth.com
inquiries@bigbooth.com

Threat Level Chart

Standard	Ammunition Specifications	Impact Velocity (FPS)		Number of Hits	
		Min	Max		
NIJ I	.22 Long Rifle 40 gr. lead	1050	1090	5	
	.38 special 158 gr. lead	850	900	5	
UL I	9 mm 124 gr. FMJ	1175	1292	3	
NIJ II	.357 MAG 158 gr. JSP	1395	1445	5	
	UL 2	.357 MAG 158 gr. JSP	1250	1375	3
NIJ IIIA	.44 MAG 250 gr. SWC (GC)	1400	1450	5	
	9 mm 124 gr. FMJ	1400	1450	5	
	UL 3	.44 MAG 240 gr. SWC (GC)	1350	1485	3
	UL 6	9 mm 124 gr. FMJ	1400	1540	5
	(AK-47)	7.62 x 39 M43 mild steel pin	2350	2400	5
NIJ III	7.62 x 51 M80	2750	2800	5	
	UL 4	.30-06 180 gr. lead core soft point	2540	2794	1
	UL 5	7.62 x 51 M80	2750	3025	1
	UL 8	7.62 x 51 M80	2750	3025	5
	UL 7	5.56 x 45 M193	3080	3388	5



PLEASE NOTE: The UL threat level numbering sequence does not reflect the respective severity of the levels. For example, UL 7 is a more severe threat than UL 8; UL 4 is a more severe threat than UL 6. B.I.G. also offers NIJ-IV, and higher, call for details.