

 Terrorist Bomb Threat Stand-Off	THREAT	THREAT DESCRIPTION	EXPLOSIVES CAPACITY (TNT Equivalent)	BUILDING EVACUATION DISTANCE	OUTDOOR EVACUATION DISTANCE
		PIPE BOMB	5 LBS/ 2.3 KG	70 FT/ 21 M	850 FT ¹ 259 M
		BRIEFCASE/ SUITCASE BOMB	50 LBS/ 23 KG	150 FT/ 46 M	1,850 FT ¹ 564 M
		COMPACT SEDAN	500 LBS/ 227 KG	320 FT/ 98 M	1,500 FT ² 457 M
		SEDAN	1,000 LBS/ 454 KG	400 FT/ 122 M	1,750 FT ² 534 M
		PASSENGER/ CARGO VAN	4,000 LBS/ 1,814 KG	640 FT/ 195 M	2,750 FT ² 838 M
		SMALL MOVING VAN/DELIVERY TRUCK	10,000 LBS/ 4,536 KG	860 FT/ 263 M	3,750 FT ³ 1,143 M

 Terrorist Bomb Threat Stand-Off	THREAT	THREAT DESCRIPTION	EXPLOSIVES CAPACITY (TNT Equivalent)	BUILDING EVACUATION DISTANCE	OUTDOOR EVACUATION DISTANCE
		MOVING VAN/ WATER TRUCK	30,000 LBS/ 13,608 KG	1,240 FT/ 375 M	6,500 FT ³ 1,982 M
		SEMI-TRAILER	60,000 LBS/ 27,216 KG	1,570 FT/ 475 M	7,000 FT ³ 2,134 M

• **Explosive Capacity** based on maximum volume or weight of explosives (TNT equivalent) that could reasonably fit in a suitcase or vehicle.
 • **Building Evacuation Distance** is the range to which all buildings must be evacuated. From this range to the Outdoor Evacuation Distance personnel may remain inside the building (with some risk) but must move to a safe area in the interior of the building away from windows and exterior walls. Evacuated personnel must move to the Outdoor Evacuation Distance.
 • **Outdoor Evacuation Distance** is the range to which all personnel in the open must be evacuated and the preferred range for building evacuation.

¹ Distances governed by shrapnel throw for cased charge
² Distances governed by vehicle fragment throw. (Note that vehicle fragments don't typically travel as far as cased charge.)
³ Distance governed by glass breakage

This card supercedes any previous undated versions 10/99