



General Preparation and Behavior when the Alarm Sounds

For the last week the State of Israel conducting an operation against the Hamas Terror organization in the Gaza strip.

During the operation the Hamas is shooting missiles & Rockets on Israel.

The appropriate action on hearing alarm is due to the instructions of the Home Front command (Pikud Ha'oref).

1. Appropriate action on hearing an alarm or explosion:

Appropriate action in face of daily threat saves lives!

How do we recognize an event? On hearing a siren, explosion or "**Tzeva Adom**" alert.

2. The danger:

The primary danger facing Israel is from missile or rocket attack.

On the eve of the Gulf War, many countries came to realize that the war had moved from the battlefield to the home front.

Home front command instructions finalized for civilian response on hearing a siren or the sound of an explosion.

Acting in accordance with these instructions will significantly reduce the amount of damage that is liable to result from missile or rocket fire aimed at the Israeli home front.

3. Preparing the house and family members:

In light of the short warning time (in Tel Aviv area we have **90 seconds** to go to a safe place), it is important to determine the place to go in time of a missile or rocket attack. First preference is for a "Mamad," or private shelter. If no "Mamad" or private shelter is available a secure room conforming to Home front command (Pikud Haoref) specifications should be chosen. Be sure that all members of the family are familiar with the space or secure room. It is important to designate this room, in any place we may be staying. Be careful to equip the secure space or room with an emergency kit and to complete all family preparations.

4. How to choose and prepare the secure space in time of need:

Choose the "Mamad" (Residential Secure Space) and close the steel door and window.

If there is ventilation and filtering system, turn it on and select ventilation.

In a building without a Mamad, Mamak (Multi-Story Building Secure Space), or shelter, take the following measures:

1. Get to a room that is protected to the greatest extent possible from the Direction of the incoming rocket fire and that has as few exterior walls, windows & openings as possible.
2. Close the door and windows of the room.
3. Sit on the floor (below the level of the windows), close to an interior wall and not facing a window.
4. Tenants of top-floor apartments in buildings that do not have an internal Mamad, Mamak, or shelter are to go to the stairwell and do the following:

1. Tenants of top-floor apartments in buildings with over three (3) floors that do not have an internal Mamad, Mamak, or shelter are to go down two (2) stories and remain in the stairwell.
2. Tenants of top-floor apartments in buildings of three (3) stories that do not have an internal Mamad, Mamak, or shelter are to go down one (1) story and remain in the stairwell.

Outside the building:

In a populated area - take shelter in a building and follow instructions for people in buildings.

In an open area - lie down and cover your head with your hands.

People traveling in cars:

Stop at the side of the road, get out of the cars and get to the nearest building or protective cover.

If you cannot get to a building or protective cover within the time available to you, get out of the car, lie down and cover your head with your hands. If you cannot follow either of the above instructions, stop and wait in the vehicle for ten minutes.

People traveling in public transportation:

When you hear the alert while traveling in a bus, the driver must stop the bus and open the doors. The passengers should bend over until they are beneath the level of the windows and protect their heads.

When you hear the alert while traveling in a train, the driver must slow down to 30 kph for ten minutes. The passengers should get beneath the level of the windows.

After the event:

You may leave the protected space after ten (10) minutes if no further instructions are issued.

Stay clear of unidentified objects. If you see a rocket lying on the ground, keep curious bystanders away and notify the security forces.

The layout table on campus shelters

No	Direction to students/employees in building	Place of shelter in the building	Area in square meters	Max Capacity	Emergency tell. no.
1	Sacler - Medicine	Basement	140	350	9479
2	Life Science Library	1 st floor	131	325	4386 West 7977 East
3	Sheman	Basement	101	254	4578
4	Life science	Basement	101	254	4576
5	Green	Basement	92 sqm	231	4579 North 4581 South
6	Webb	Mamad in every floor	8 per Mamad	20	4399 (2) 4396 (3) 4377 (4) 4374 (5)
7	Gilman	Safe areas as marked Sorasky Library Sharet	75 150	187 390	4111 7893
8	Rosenberg	Basement	168	420	6856
9	Carter	Beit Hatfutzot Basement			
10	Sharet	Basement to 4 th floor Corridors	B 37 + 77 1 st 107+65+54 2 nd 85+126+17 3 rd 19 + 87		
11	Shraiber	Basement	274	685	8815 8975
12	Dan David	Library foe exact science	150	375	8561
13	Chimbalista	Sorasky Library	150	390	4111
15	Mexico	Fastlicht Basement		300	
16	De-botton	Basement	50	125	4385
17	Mitchel	De-botton Basement	50	125	4385
18	Einstain Dormitories	Between A-B north	64	160	4375
		Between A-B South	64	160	4376
		C building	85	212	4383
		D Building	64	160	4380
		E Building - West	60	150	4378
		E Building - East	107	267	4381
		F Building - West	107	267	4381
		F Building - East	215	537	
		G Building	107	267	