As its name suggests, the WBC will:  

**Breach a wall**

- **SAFELY.** Minimises collateral damage and physical injury to trapped or captive personnel.
- **NON EXPLOSIVELY.** If necessary, your team can remain very close to your chosen point of entry.
- **PROVIDE A SIGNIFICANT VARIABLE FIRING RANGE.** I.e. from as close as 3 metres (10 feet), right up to a range of over 90 metres (300 feet).
- **INCREASE OPERATIONAL FLEXIBILITY.** Forced ingress via an upper storey window, through a door or ceiling.
Fired at just 200 p.s.i this will blast a man sized hole through a double skinned concrete block wall.

The WBC is also excellent for clearing barricades, road blocks, and to stop a moving vehicle.

The WBC fires a standard 20.2 kg (44.5 lb.) drinking water container. These are inexpensive and readily available throughout the world.

Fired at just 200p.s.i this will blast a man sized hole through a double skinned concrete block wall.

The WBC’s effective range and velocity is infinitely variable and is easily and remotely charged up to a safe maximum working pressure of 1,000psi.
In place of water, a standard plastic container can be filled with sand, gravel, concrete powder soil, etc, this effectively increases the projectile mass, and penetrative capability.

A plastic container may be filled with any “pourable” substance you may wish to use.

At a mere 159 kilos (350 lbs) in weight the WBC can be:
• Wheel mounted and operated by a single person
• Carried by 2 people, or
• Vehicle mounted for greater operational flexibility and rapidity.

It can be recharged and reloaded within seconds.

In place of water, a standard plastic container can be filled with sand, gravel, concrete powder soil, etc, this effectively increases the projectile mass, and penetrative capability.

A plastic container may be filled with any “pourable” substance you may wish to use.
On impact, the filled 20.2 Kg (44.5lb) plastic container will lose the majority of its kinetic energy. Consequently individuals on the opposite side of the breached wall are far less likely to be seriously injured.

When a conventional explosive charge is used, such damage limitation is often very difficult or impossible to achieve.

Inexpensive to operate: fantastic bangs for your bucks!

Designed for the Police, Military and Special Forces and even the Fire department

For further information please visit www.bcbin.com or contact:

BCB International LTD.
Clydesmuir Road Industrial Estate, Cardiff, CF24 2QS U.K.
Email: info@bcbin.com

BCB International LLC
5540 Connecticut Avenue NW, Suite 220, Washington DC, 20015, USA
Email: usa@bcbin.com