



What a reinforced concrete bunker looks like to the new BROACH warhead system.

T e a m   B   R   O   A   C   H

# the need for a new kind of weapon

Defeating high value targets is vital in modern warfare.

Hardened aircraft shelters must be defeated in order to achieve and maintain air superiority; bridges destroyed to slow down ground transport and supply; command bunkers compromised to disrupt planning and communications.

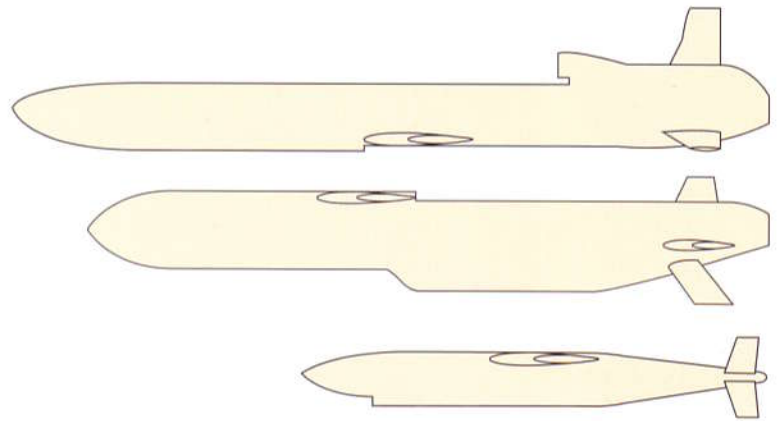
The traditional approach to this problem has been to employ heavy, kinetic bombs. Such weapons limit the choice of aircraft in deployment; require high impact velocity; place the aircraft at risk over the target and are prone to ricochet unless targeted at a suitable angle of attack.

Now imagine an entirely new kind of warhead system.

A system which is lighter and far more effective, with fully flexible strike capability, able to be launched from the latest generation of stealth aircraft. A system which is not reliant on impact velocity; which is insensitive to ricochet and has both superior penetrative power and payload capacity.

This system already exists and its effectiveness proven in tests witnessed by US and UK military audiences. The revolutionary system is part of the BROACH family of warheads, designed and built by a consortium of leading British defense organizations.

It's a major breakthrough in missile capability.



*T e a m*   **B R O A C H**