

## STRIKE MISSILES

12

|                  | Light | Medium | Heavy | Magnum | Ultra |
|------------------|-------|--------|-------|--------|-------|
| Diameter         | 75mm  | 100mm  | 125mm | 150mm  | 200mm |
| Rate of fire     | S     | S      | S     | S      | S     |
| Attack factor    | *     | *      | *     | *      | *     |
| Effect area      | 3     | 4      | 5     | 6      | 8     |
| Detection effect | +1    | +1     | +1    | +1     | +1    |

\* Dependent upon type of warhead used: piercer [8], hammerhead [7].

|      | Short range | Medium range | Long range | Extended range |
|------|-------------|--------------|------------|----------------|
| Cost | 16          | 18           | 20         | 22             |

### Flat trajectory - Direct fire

|                        | Short range | Medium range | Long range |
|------------------------|-------------|--------------|------------|
| Short range missile    | 16          | 32           | 48         |
| Medium range missile   | 24          | 48           | 72         |
| Long range missile     | 32          | 64           | 96         |
| Extended range missile | 40          | 80           | 120        |

Strike missiles are air-to-air, air-to-surface, surface-to-air and surface-to-surface missiles generally utilized by aircraft. They are sometimes mounted on vehicles.

The maximum rate of fire for strike missiles is two missiles per mount (pod or rack). However, the missiles are fired individually so they are considered to be single shot weapons.

Strike missiles are smart weapons for hit/miss determination purposes (seeker or tracker warheads).

Strike missiles are flat trajectory weapons.