

Figure 1: Example of a protective barrier

The diagram illustrates a protective barrier system. It features two vertical panels made of steel mesh, labeled 1. These panels are held together by connectors, labeled 2, which are fitted to secure the panels. A diagonal strut, labeled 3, is used to provide additional support and stability to the barrier. The base of the barrier is supported by block feet, labeled 4, which are designed to avoid driven scaffold poles. A block tray, labeled 5, is weighted with blocks to ensure the barrier remains stable and secure.

1. Steel mesh panel
2. Connectors fitted to secure panels
3. Diagonal strut
4. Block feet to avoid driven scaffold poles
5. Block tray weighted with blocks

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