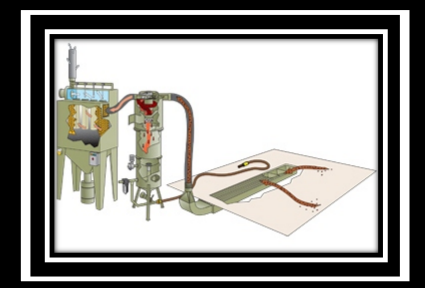
Blast Rooms: Recovery Systems



A sweep in recovery system allows a selection from a wide range of blast media: glass bead, aluminum oxide, plastic, steel shot and grit, cut wire, and many more.

In this system, shown to the left, as steel grit blast media break down the dust and fine particles are carried automatically to the dust collector and are deposited in a dust drum for disposal.

The hopper and elevator recovery system can process up to 180 cubic feet per hour of dense course media, such as steel grit and shot. The picture shown to the right is a 3ft. X 3ft. hopper system, and flush mounting requires a pit just 4 ½ ft. deep.

