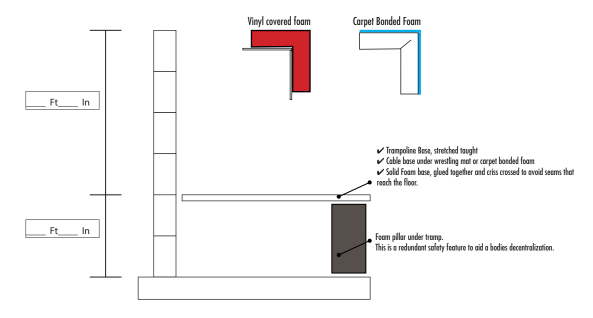
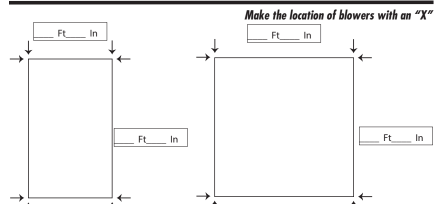
GymCare "Pit Fluffer" existing pit dimensions worksheet

It simply takes a few ingredients to make the Fast Fluff Pit Fluffing "System" work

- *) Good foam. Good foam has corners on the foam cubes that allow them to lean randomly adjacent to one another. The combination of foam and air space between the cubes helps a moving body to decelerate gently. Which is why we love landing in foam pits in the first place, right?
- *) Well constructed side walls and edge padding. This is an important feature since the Pit Fluffer attaches to the pit edging. This stops the foam cubes from working their way alongside and underneath the Pit Fluffer air bladder.
- *) A firm base: This could be a taught trampoline base that does not sag in the middle, a solid foam base where the foam slabs are glued together, or a cable system that has carpet bonded foam or wrestling mat over top. This is very important since, as the air bladder fills up, the confines of the solid side walls and solid base force the air bladder to blow "UP". Which in turn, lifts the foam up and randomly agitates the cubes making a "fluffed" pit.







Exclusively provided to you by GymCare

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GymCare, Authorized distributor of the Patented Fast Fluff ™ Pit Fluffing System.