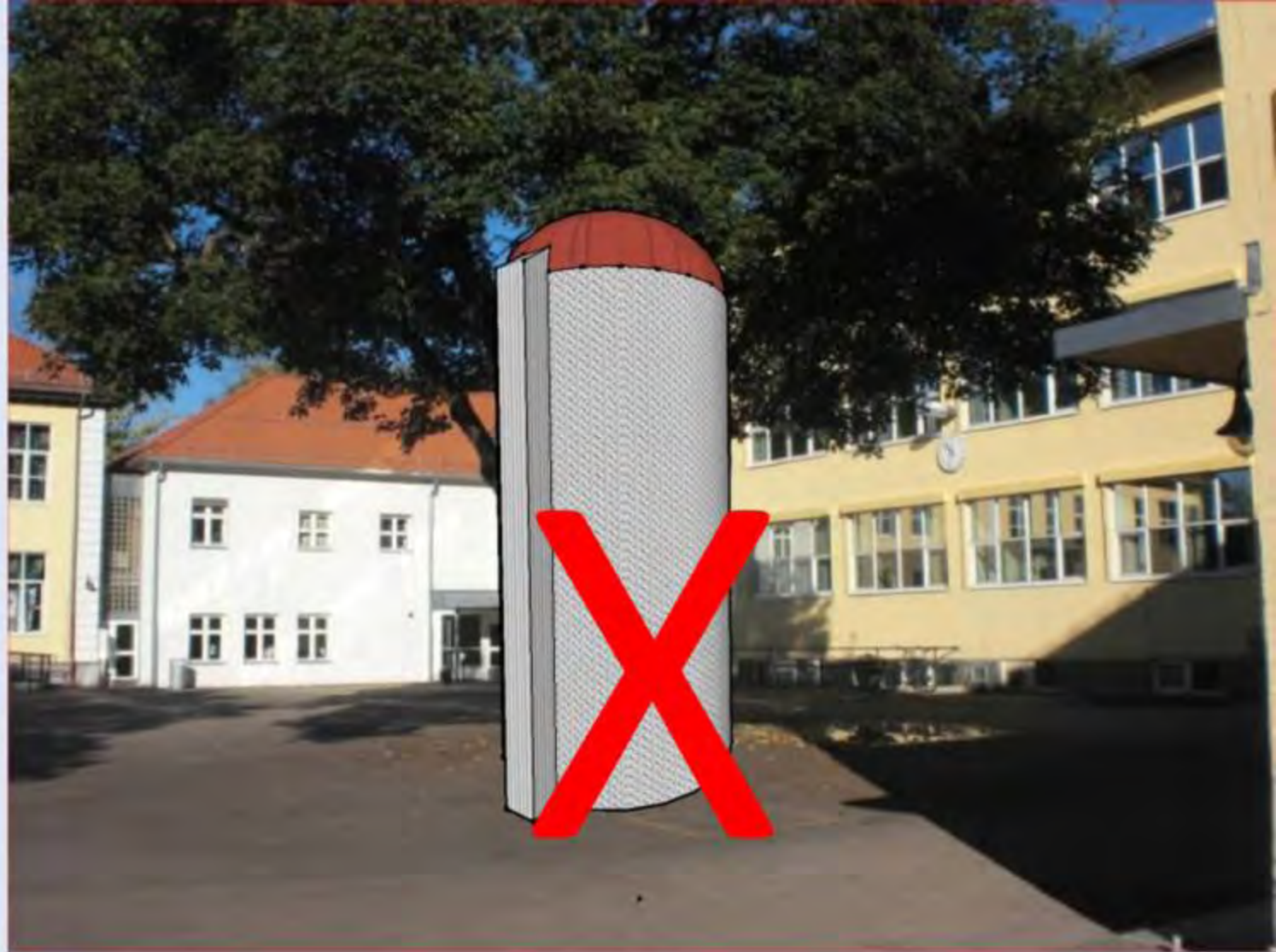


Outdoor pellet silo ?

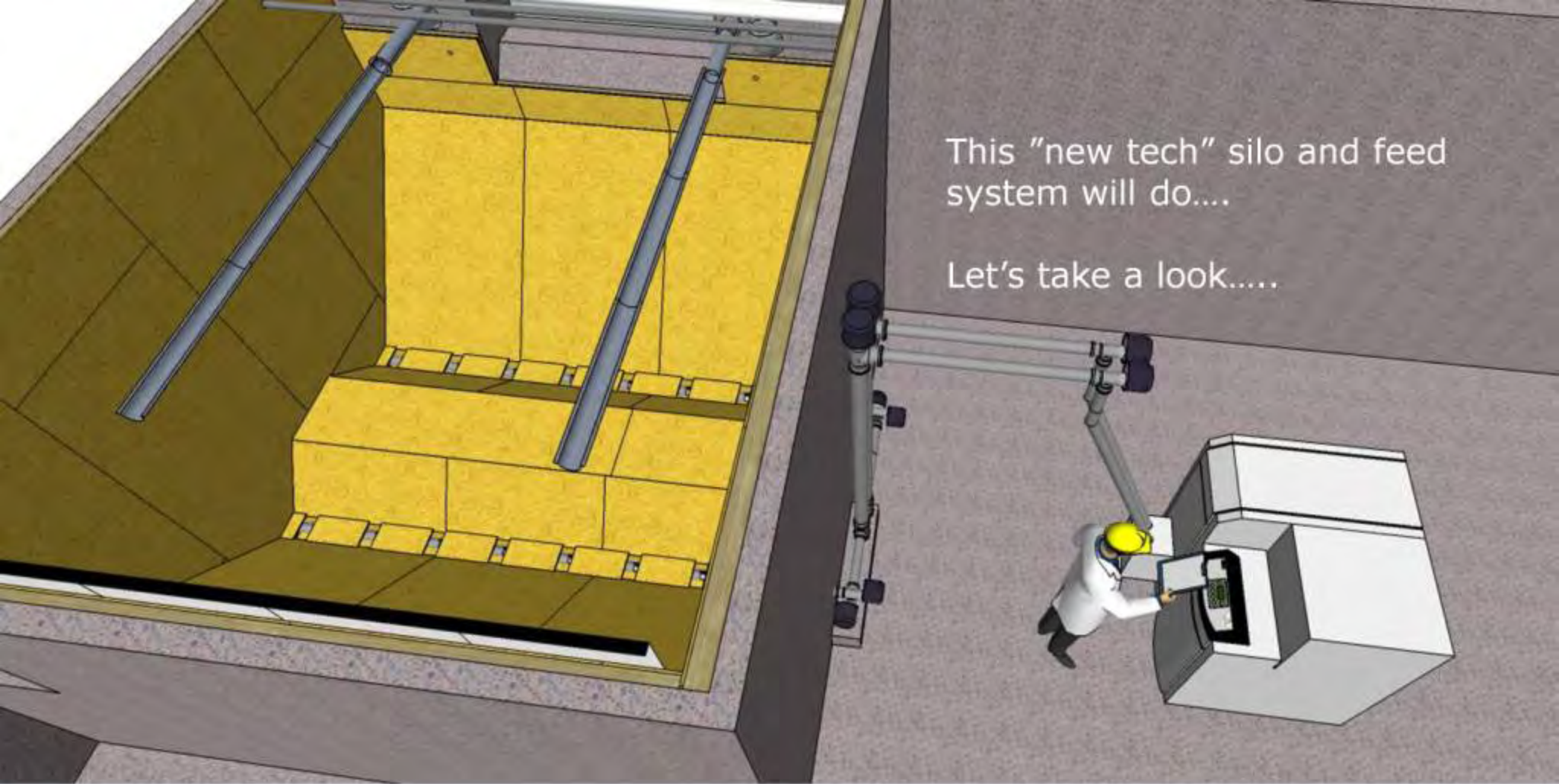
"Not in our school
yard...."





OK....

Let's build a silo in the
basement instead –
behind this window

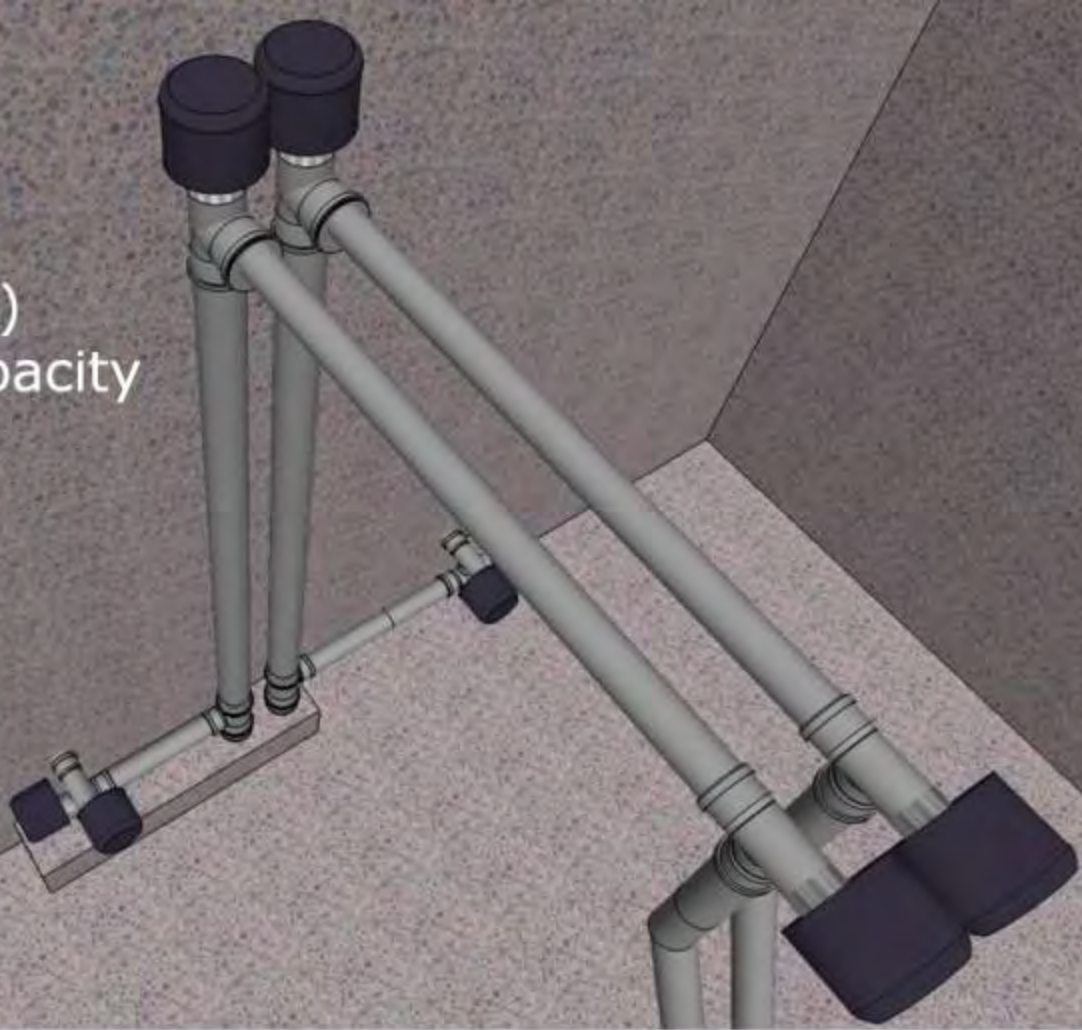


This "new tech" silo and feed system will do....

Let's take a look.....

- 
- Twin V-bottom silo
 - Double discharge screws
 - 16 discharge outlets

- Vertical feed (Patent pending)
- Dual feed lines / Standby capacity
- Low power - 25 Watt motors





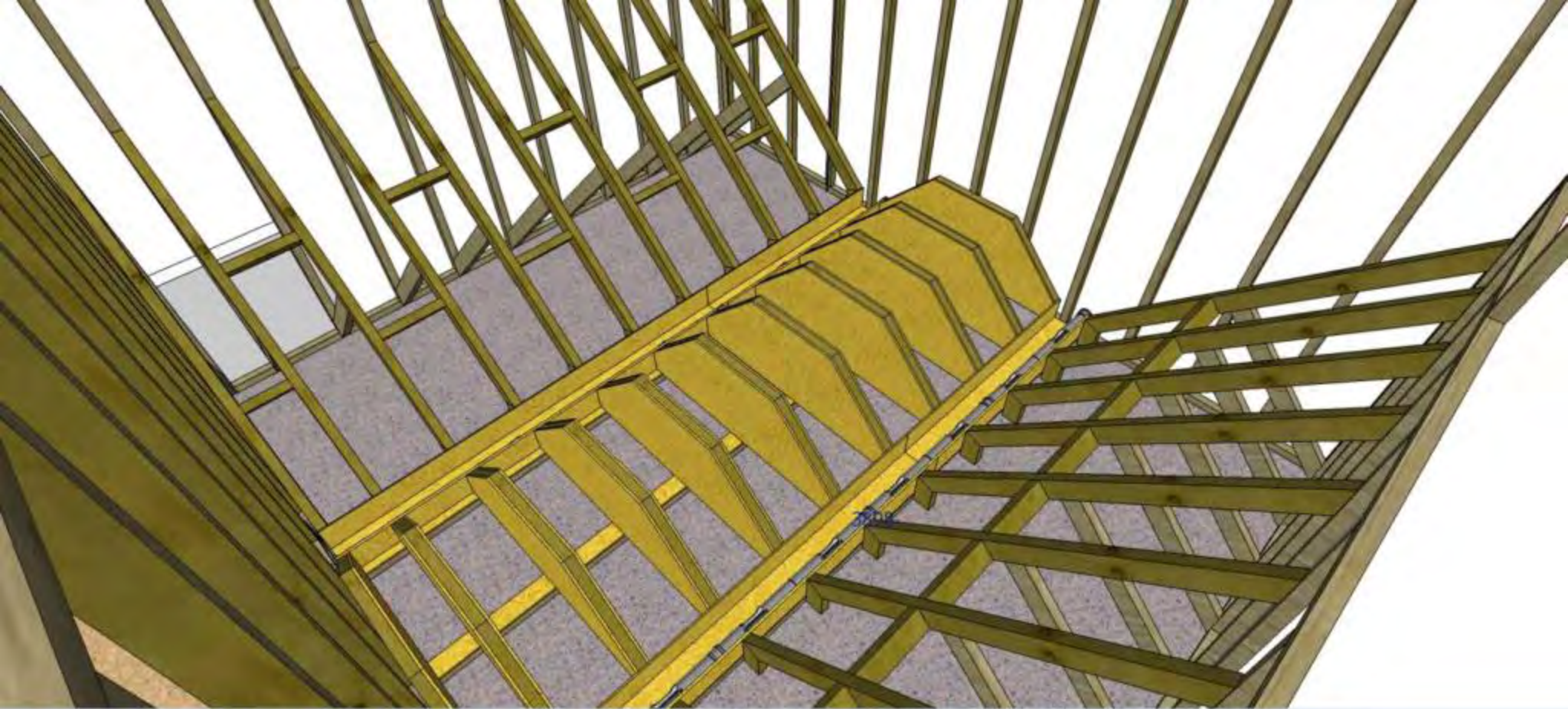
For bulk filling:
Double sets of $\varnothing 200$ air & dust
evacuation





For bulk filling:

Double inlets with gutter in ceiling height
for optimal filling degree.

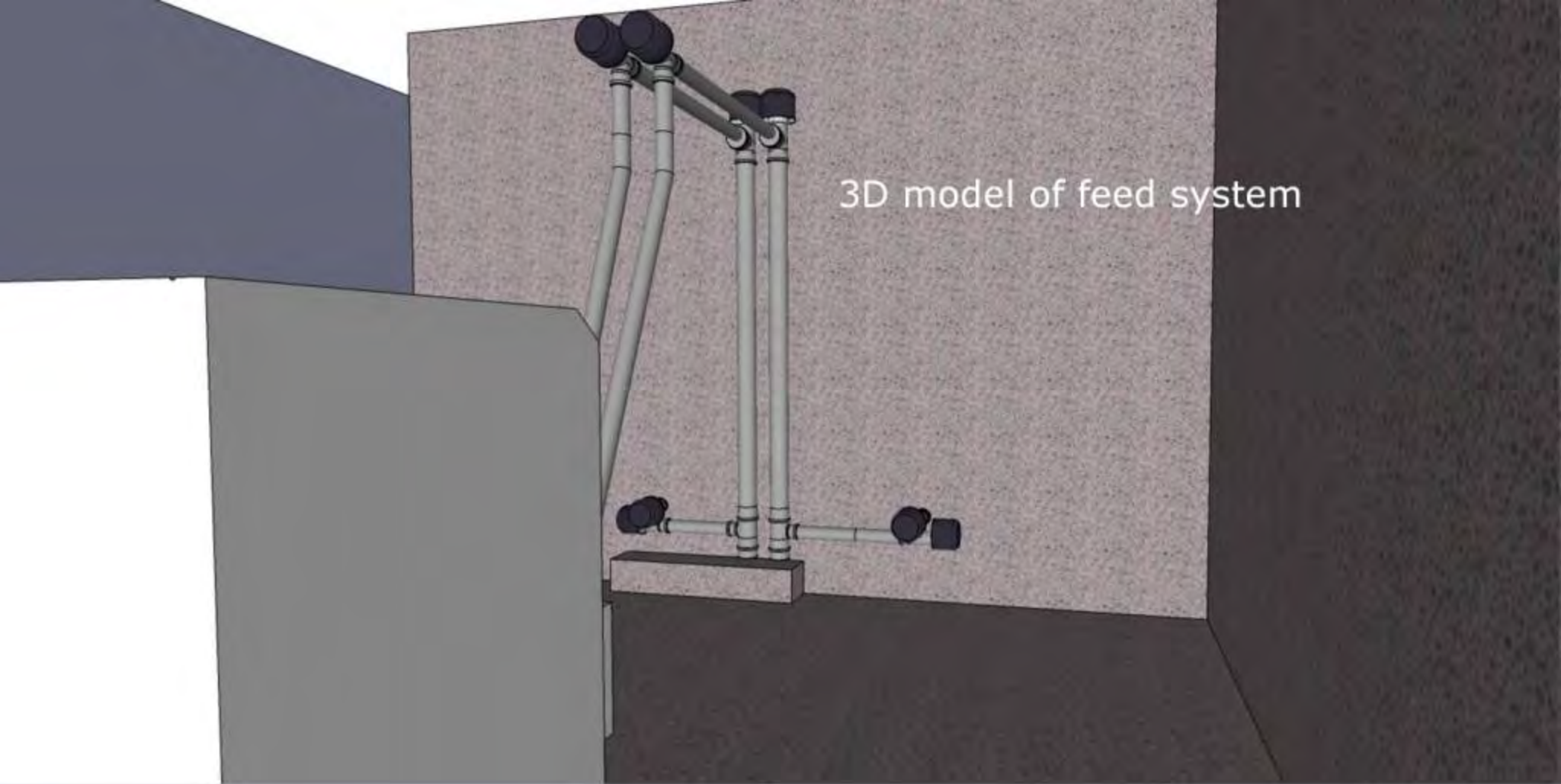


A 3D model of the W-shaped silo. The carpenters build the silo "as designed".

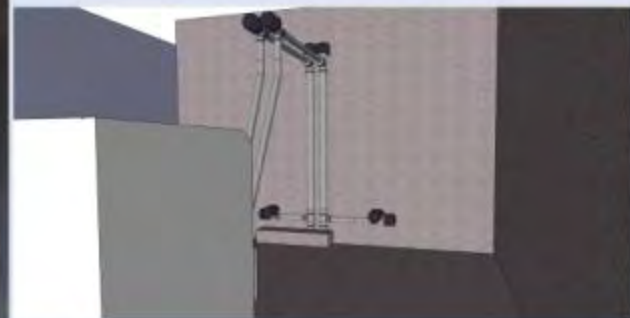


Built to design



A 3D CAD model of a feed system. It features a base plate with four vertical support posts. Two horizontal pipes are attached to the base plate, each with a black cap. The two inner vertical posts are connected at the top by a horizontal pipe with two black caps. The two outer vertical posts are also connected at the top by a horizontal pipe with two black caps. The entire assembly is mounted on a grey wall. The background shows a dark grey floor and a light grey wall to the left.

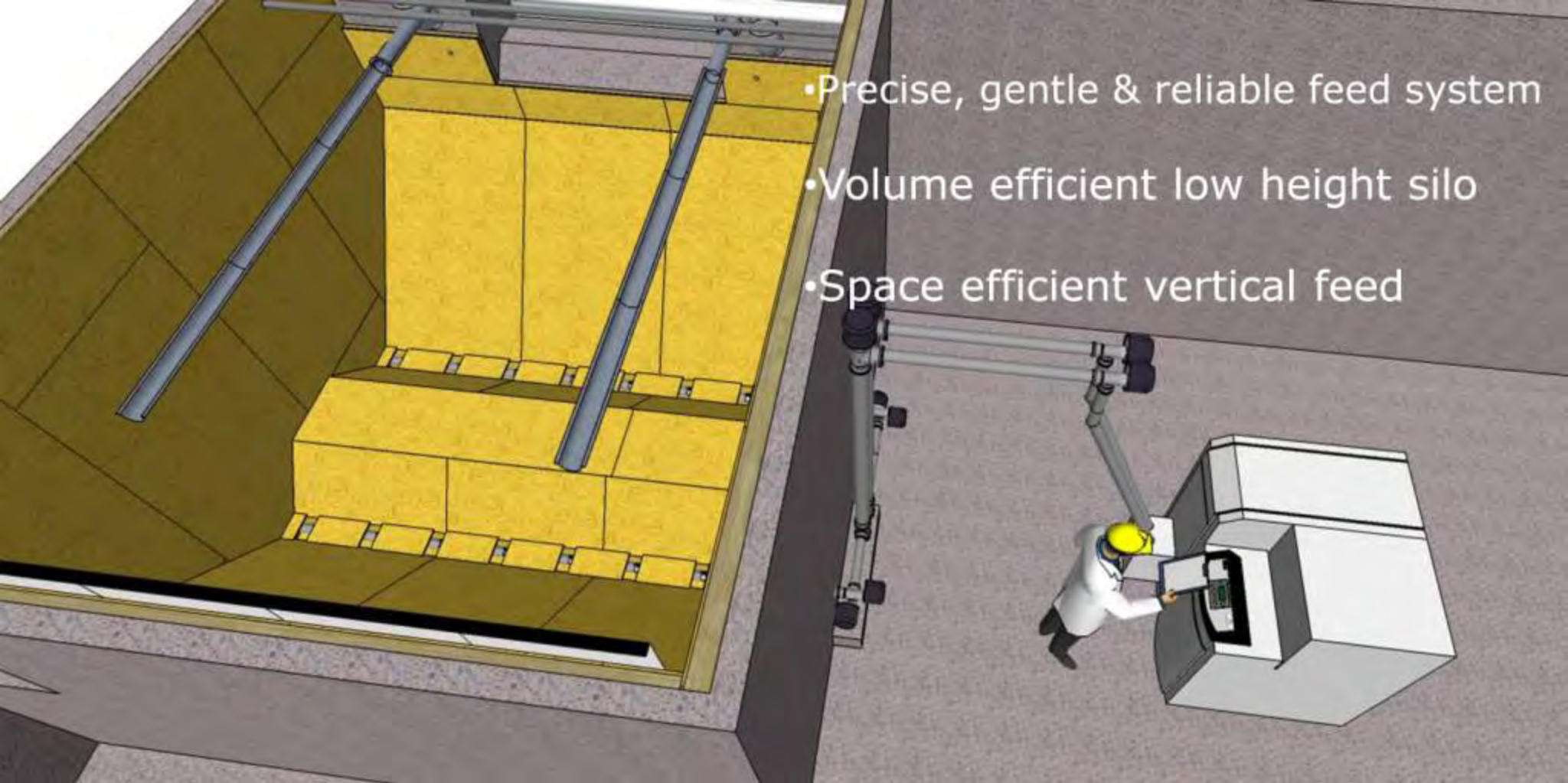
3D model of feed system



Built to design



Built to design



- Precise, gentle & reliable feed system
- Volume efficient low height silo
- Space efficient vertical feed