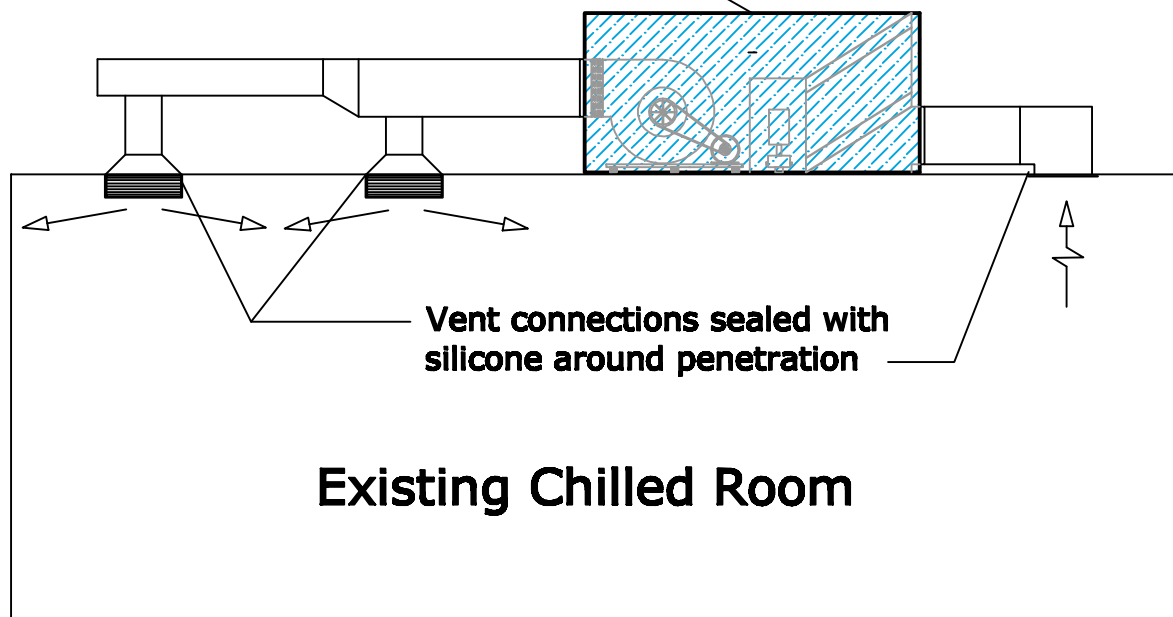


Unit mounted on roof or suspended above with ducts to replace fan-coils



ReeperSave™

Low-Energy, Cost-Saving Refrigeration System

- > Lots of industrial refrigeration systems operate the way that they do because "That's the way we have always done it". It is NOT because it is the BEST way, it's just THE way.
- > These systems have several major problems that just keep eating away at the folks who have to operate them.
 - The fan-coils need frequent defrosting- adding heat to the room and increasing cooling energy and costs
 - The cold coils condense liquid from the meats and cheeses put in to be cooled, adding to the refrigeration energy load AND reducing the weight that can be sold
- > **ReeperSave** eliminates BOTH of these problems. It NEVER needs defrosting (saving lots of refrigeration) AND- since it has no coils PLUS can maintain a very high humidity- **very little moisture leaves the product. The added sales (and profits) will likely be many times the energy costs of the refrigeration system.**
- > **CO2 and NOx savings may be 30-40% due to the reduced defrost cycles AND reduction of moisture cooling loads.**