

*Build on ventgrid for a
warm dry floor...*



*...or your basement could be a cold damp
dungeon where **MOLD** will lurk!*



VENTGRID¹² - Subfloor

ventgrid¹²

4' x 8' x ½" rigid sheet of 2" square grid with ¼" stand-off studs

Concrete in contact with the ground will be cold and damp on the surface...*always*. Trapped moisture can build up and cause mold & mildew. The right solution is to raise the flooring off the concrete for warmth while creating a well ventilated air space to allow moisture to escape.

- ✓ *Lightweight, fast and easy to install*
- ✓ *Low height profile – only ½"*
- ✓ *Superior load capacity - will not compress or crush*
- ✓ *Easy to cut – just score & snap, no power tools required*
- ✓ *Install laminate flooring directly on Ventgrid*
- ✓ *Pre-formed fastener holes*
- ✓ *Non absorbent - Rot and mold resistant*
- ✓ *100% "Post consumer/industrial" recycled plastic, Reusable, Recyclable*

