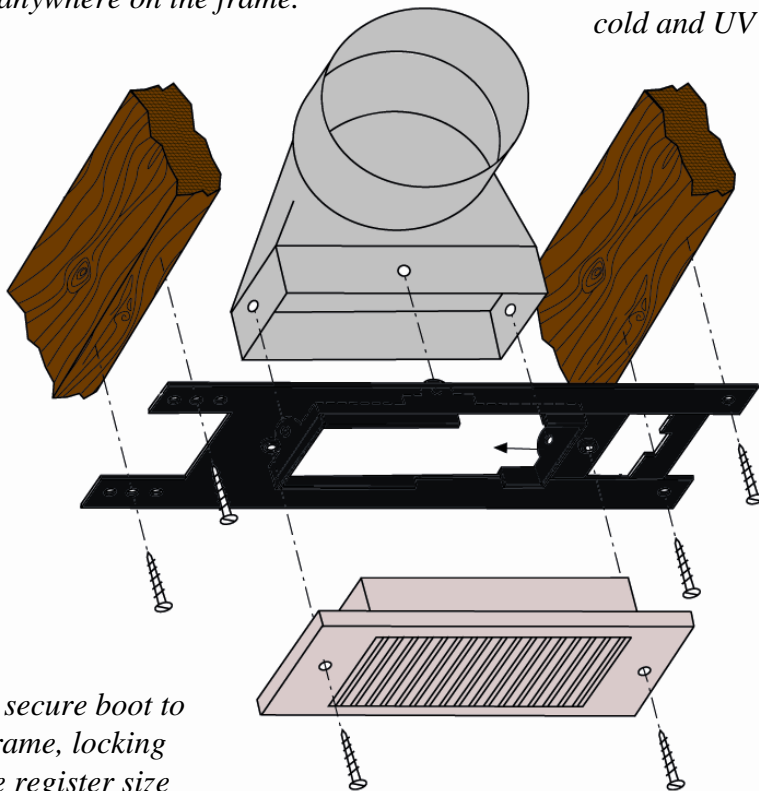


PARAMOUNT CONCEPTS LTD.

The Paramount H™ Installation Diagram

*Pre-drilled for 16", 19.2" and 24"
on center...can also nail or
drill anywhere on the frame.*

*Durable material is heat,
cold and UV resistant*



*Tabs secure boot to
the frame, locking
in the register size
and shape for an airtight
installation with a fast,
clean dry wall finish.*

*Air tight installation
with no CFM loss –
grille will press base
of metal boot against
the H frame
providing secure,
tight assembly*

*Adjustable sliding
component
allows one solution
for standard register
& boot sizes...
Offered in a 4" and
6" wide model (both
adjust from 8" to
14" in length)*

*Mounts provide a secure hold for the
register that won't strip if the grille
is removed.*

The H frame is used to install registers in residential applications. It holds register boots and grilles that are 4" or 6" wide and both frames adjust from 8" to 14" in length. The 6" frame is also used as a return air frame with "locks" for the slider to keep it from moving out of position. Contractors should attach the boot to the H frame on a flat surface by placing the rectangular end of the boot into the open area in the middle of the H frame. Then, move the sliding component of the frame until it is flush with the boot. Attach the boot to the H frame by inserting sheet metal screws into the upright tabs on the H frame. Hold the entire assembly against the joists and attach to the joists using screws or nails through the elongated legs of the H frame. Contractors may use the pre-drilled holes, but that is not a requirement. Once the frame is in place, the duct may be attached to the boot. Dry wall is then applied around the H frame, covering the frame. Finally, the register grille screws are inserted into the self-threading plastic mounts on the H frame. Easy, fast, done!