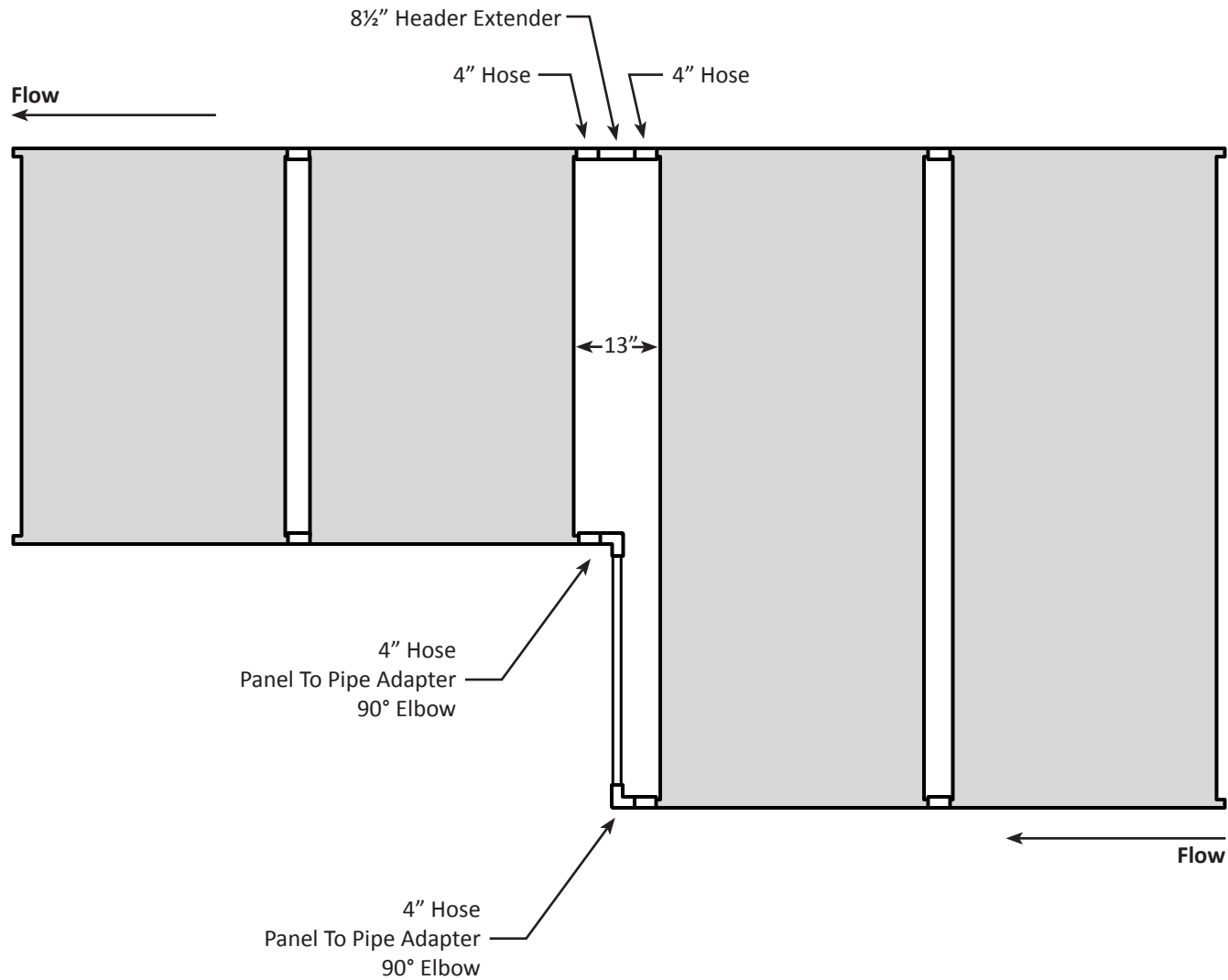


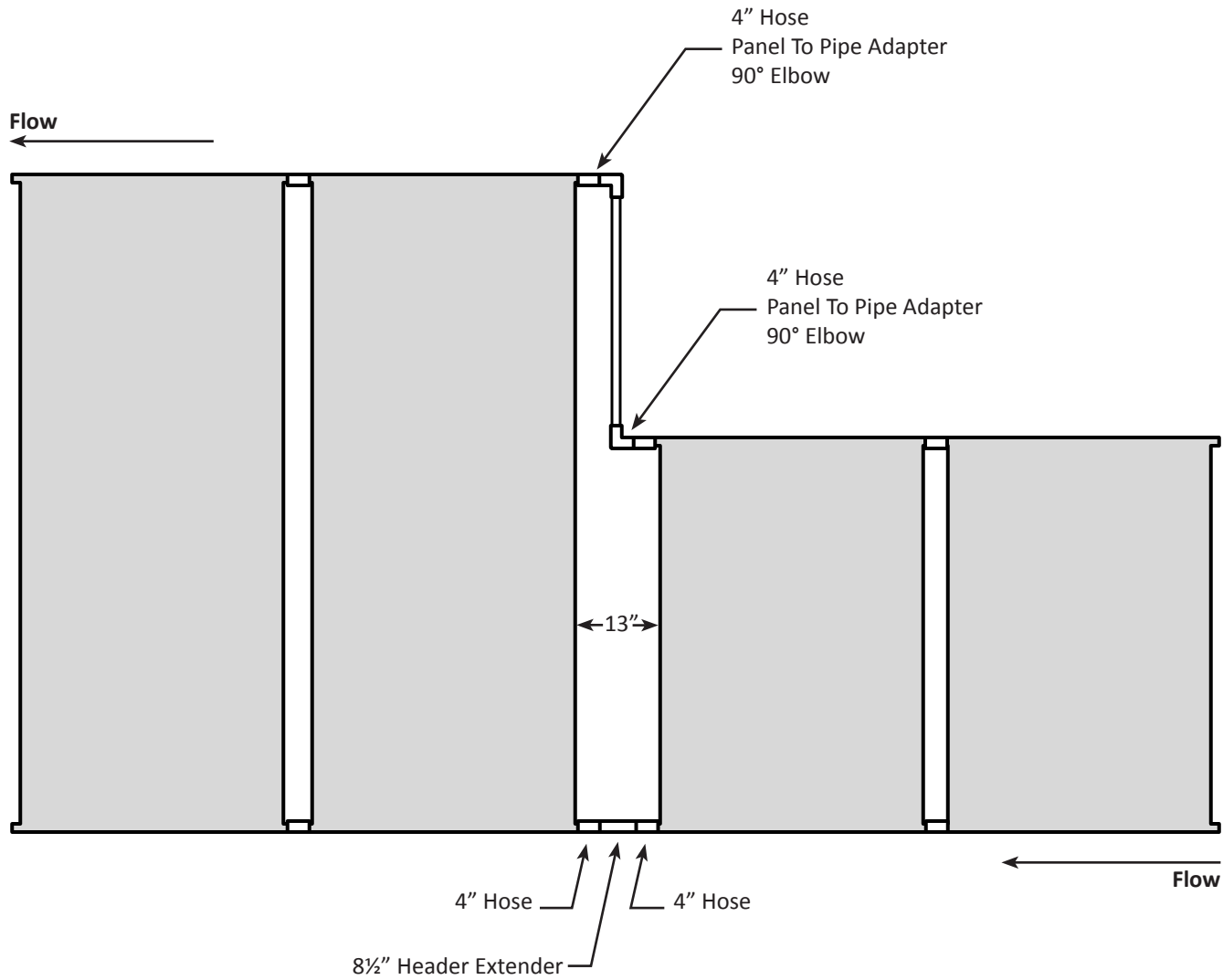
Mixing Panel Sizes With Aquatherm Header Extenders

Typical Configuration "A"



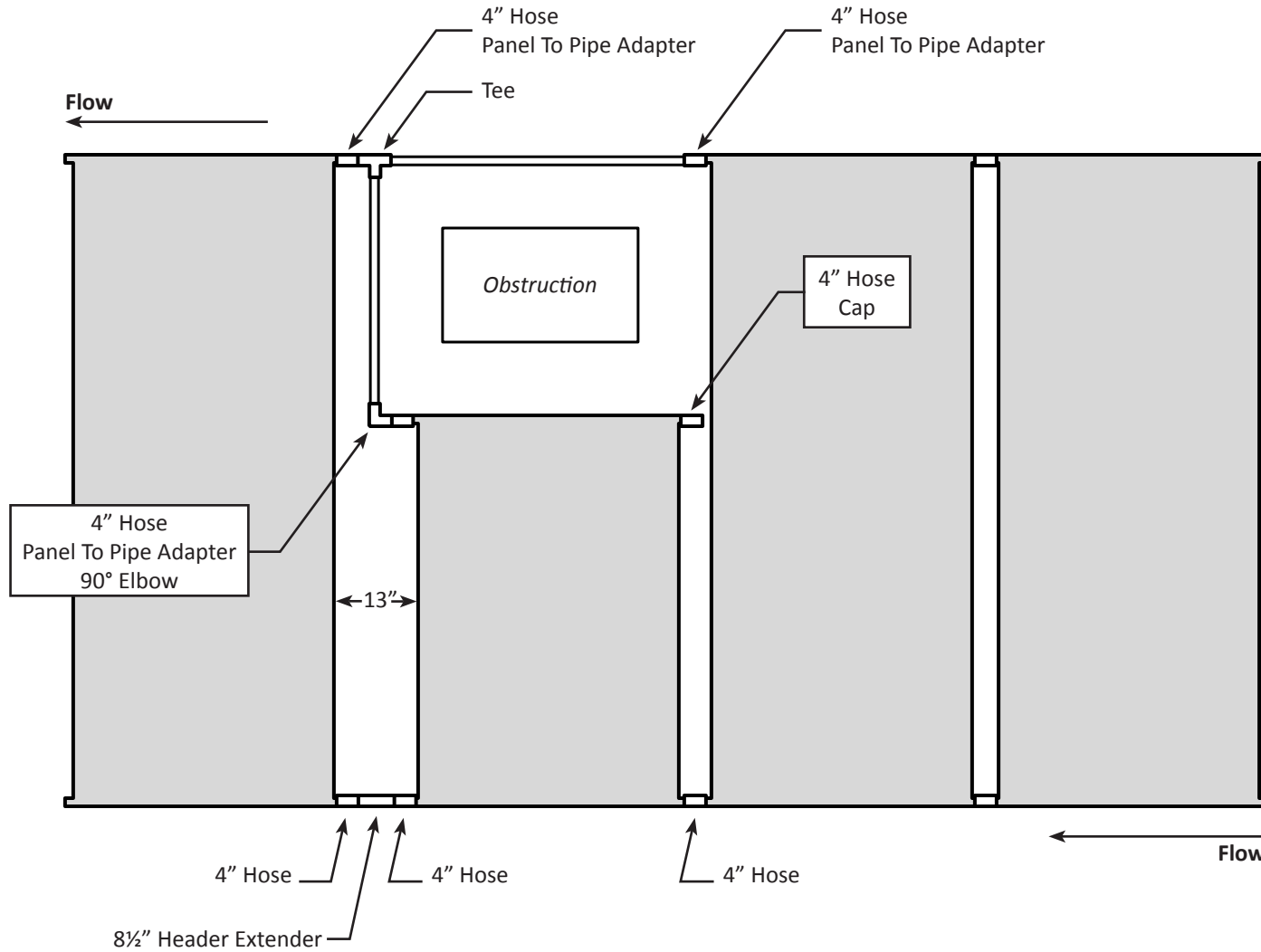
Mixing Panel Sizes With Aquatherm Header Extenders

Typical Configuration "B"



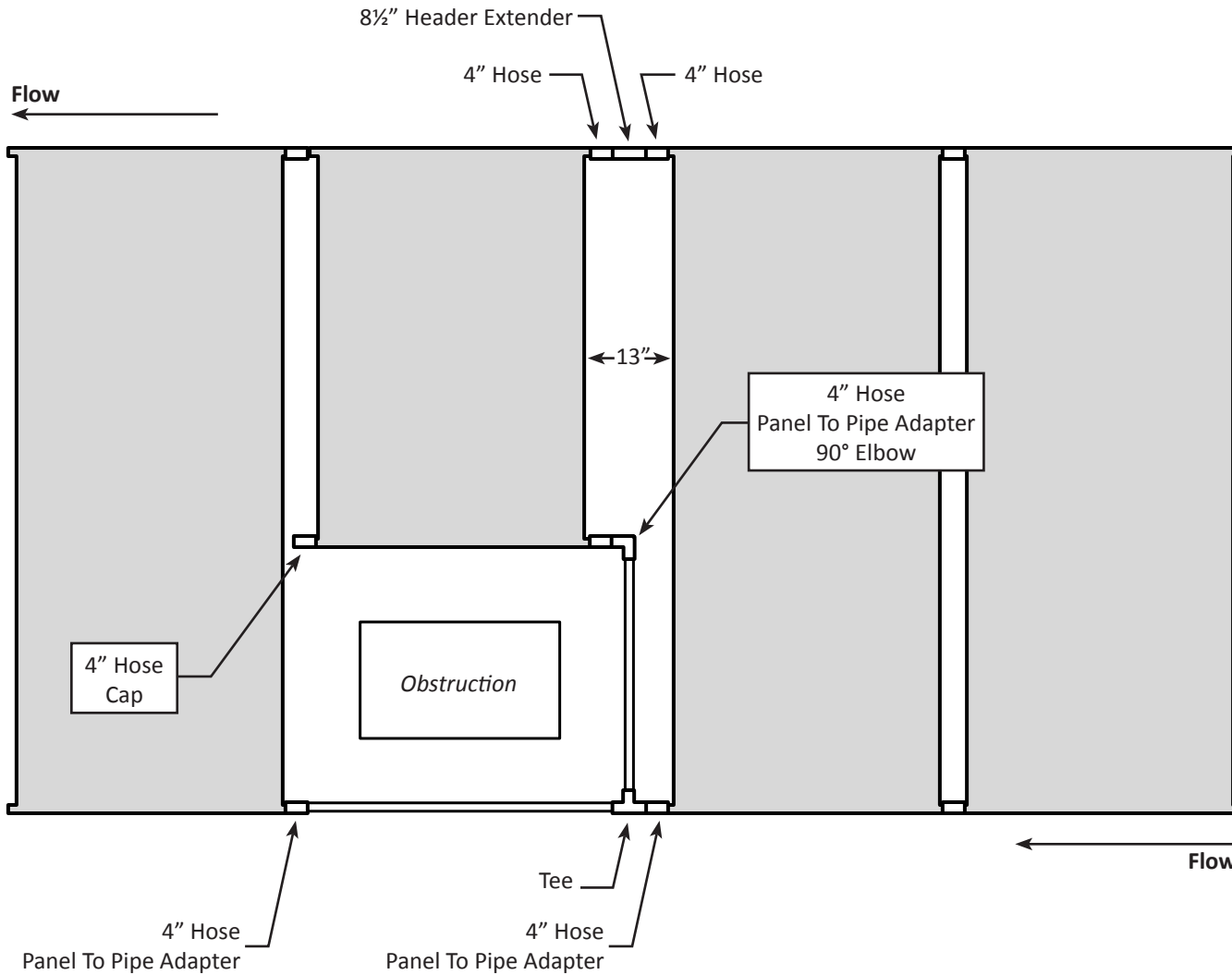
Mixing Panel Sizes With Aquatherm Header Extenders

Typical Configuration "C"



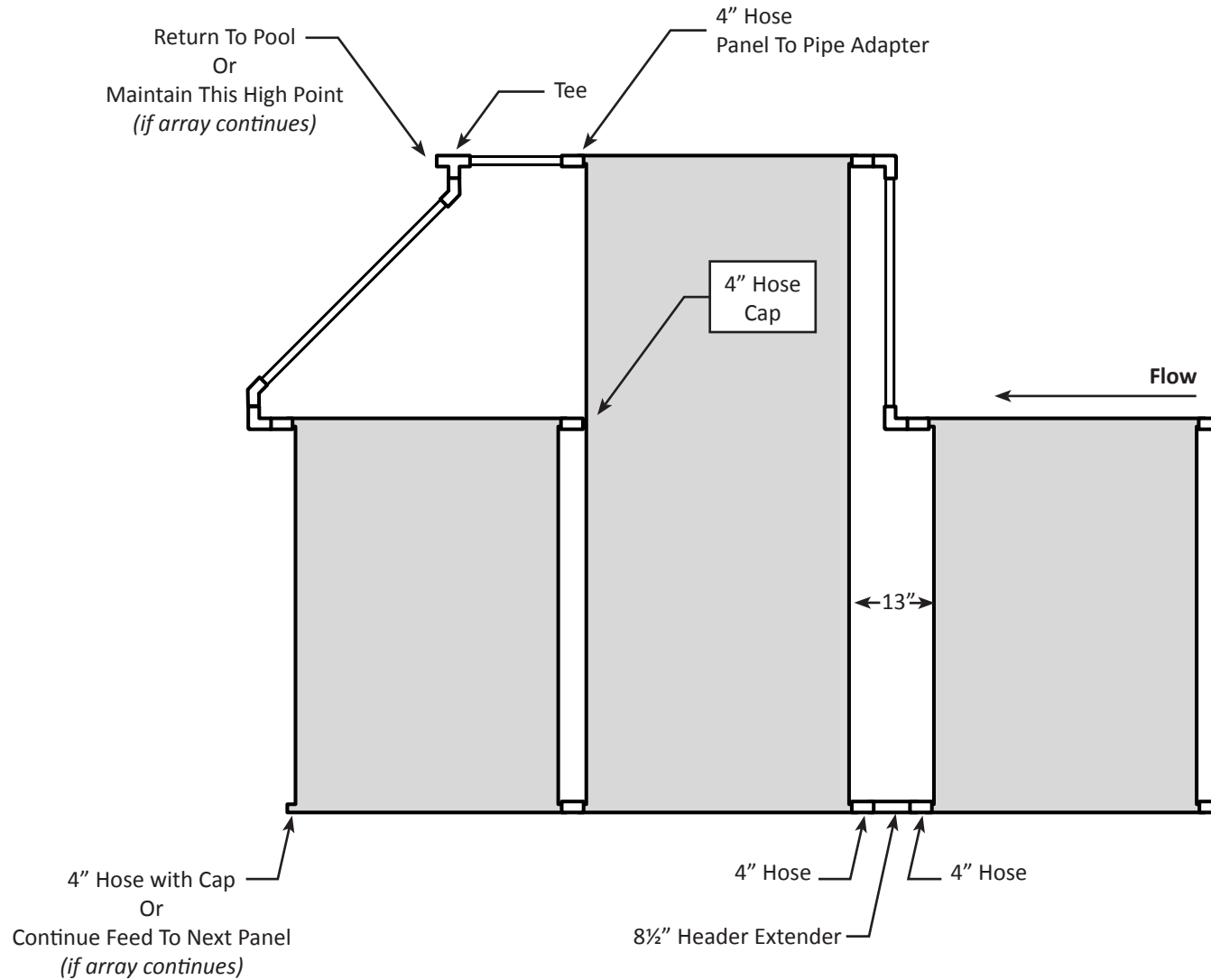
Mixing Panel Sizes With Aquatherm Header Extenders

Typical Configuration "D"



Mixing Panel Sizes With Aquatherm Header Extenders

Advanced Configuration - Hip Roof



Mixing Panel Sizes With Aquatherm Header Extenders

Example Configuration



A typical situation that requires changing panel sizes. To maximize coverage on this hip roof, the panel sizes must be stepped up and back down.

Careful attention must be paid with the outlet side plumbing to observe the reverse-return requirements.

Notice the Aquatherm 8" header extender is the proper length for the elbows and adapters for the panel size change.