Supports

149.  **SPS 382.60(2) - 4/26/02**
**What are the requirements for no-hub hangers?** No-hub pipe needs to be supported within 24 inches on each side of a joint unless there's an alignment retaining shield. An alignment retaining shield includes a no-hub coupling. Otherwise, cast iron pipe needs to be supported every length of pipe, horizontally, and every 15 feet vertically. There may be other manufacturer's specifications to follow.

159.  **SPS 384.30(5)(d) - 5/10/05**
**Can someone use pipe saddles other than as specified in SPS 84.30(5)(d)?** When an installation is proposed for using pipe saddles for above ground drain or vent pipe and tubing, the following conditions must be met:
- Pipe saddles shall be installed in accordance with the instructions of the saddle manufacturer.
- A saddle for drain piping shall have a radius in accordance with Comm 82.30(8)(a).
- The material of the saddle shall be compatible with the materials of the pipes that are to be connected to the saddle.
- The hole in the pipe, which is to receive the saddle, shall be drilled or cored to match the saddle outlet.
- The manufacturer of the saddle shall provide straps or clamps, which wrap around the pipe and saddle.
- Proper hangers or bedding shall be provided to maintain alignment between the opening in the pipe and the saddle.
- A saddle used in a pressurized piping system shall meet the applicable code requirements for temperature and pressure ratings.