



Advantages of Foam Insulation

- **ASTM Tested and Approved** Our products have been certified, tested and approved using ASTM testing methods by independent testing laboratories.
- **State of Wisconsin** Our products have received the State of Wisconsin approvals.
- **Higher R-Values** Foam Insulation has the highest R-Value in the masonry industry.
- **No Air Voids** The old insulated insert block never was insulated at the end webs and bed joints, allowing major air infiltration points. With “pour in place” you cannot insulate the end webbing. With foam insulation under pressure all voids are filled.
- **Stays in Place** If you decide to create an opening later on, PolyMaster foam will stay in place. “Pour in place” will simply run out.
- **No waste** No more bags blowing around, pellets in the eyes, or costly trash containers. Foam insulation is installed after the walls are up.
- **Less Shrinkage** Many pour in place insulation's will settle after time. Foam insulation shrinks far less than average.
- **Cost Effective** With one of the highest R-values in the industry at essentially the same price how, how can you go wrong.