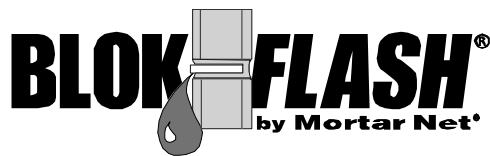


NOTES:

- BLOK-FLASH PERFORMS BEST WHEN INSTALLED IN CMU BED JOINTS LOCATED ABOVE FINISHED GRADE AND BELOW FINISHED FLOOR HEIGHT.
- INSULATION FILL SHOULD PROMOTE POSITIVE MIGRATION OF DOWNWARD FLOWING MOISTURE TO THE FLASHING COURSE. AVOID FILLING CMU CORES WITH INSULATION MASS THAT MAY HINDER FULL CORE MIGRATION OF MOISTURE DOWN TO THE FLASHING COURSE.

Detail No.
BFH-4



No. 4,910,931, No.5,870,864, No. 6,202,366 and No. 6,912,820 B2. Additional Patents Pending

12" Single-Wythe
Angle Iron Lintel
(Insulated)



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