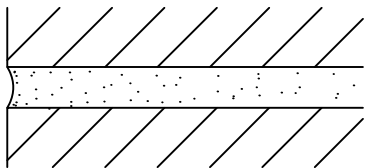


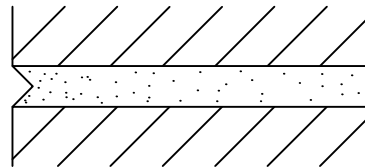
MORTAR JOINTS

RECOMMENDED JOINTS BEST WEATHER PROTECTION



-CONCAVE JOINT-

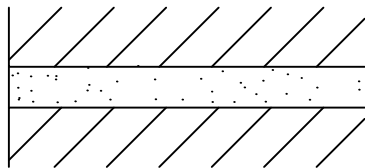
MOST COMMON JOINT USED. TOOLING WORKS THE MORTAR TIGHT INTO THE JOINT TO PRODUCE A GOOD WEATHER JOINT. PATTERN IS EMPHASIZED AND SMALL IRREGULARITIES IN LAYING ARE CONCEALED.



-“V” JOINT-

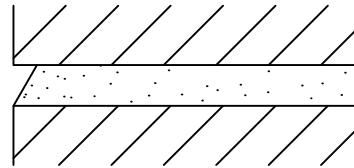
TOOLING WORKS THE MORTAR TIGHT AND PROVIDES A GOOD WEATHER JOINT. USED TO EMPHASIZE JOINTS AND CONCEAL SMALL IRREGULARITIES IN LAYING.

ACCEPTABLE JOINTS WEATHER JOINT POSSIBLE WITH PROPER TOOLING



-FLUSH JOINT-

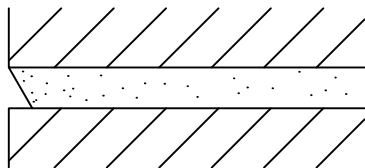
USE WHERE WALL IS TO BE PLASTERED OR WHERE IT IS DESIRED TO HIDE JOINTS UNDER PAINT. SPECIAL CARE IS REQUIRED TO MAKE JOINT WEATHERPROOF. MORTAR JOINTS MUST BE COMPRESSED TO ASSURE INTIMATE CONTACT WITH THE BLOCK.



-WEATHERED JOINT-

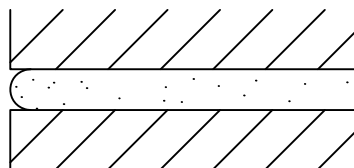
USE TO EMPHASIZE HORIZONTAL JOINTS. ACCEPTABLE WEATHER JOINT WITH PROPER TOOLING. CARE MUST BE TAKEN TO PROPERLY PAINT THE OVERHANGING LEDGE OF THE UNIT AT EACH MORTAR JOINT.

NON-WEATHER JOINTS FOR SPECIAL EFFECTS ONLY



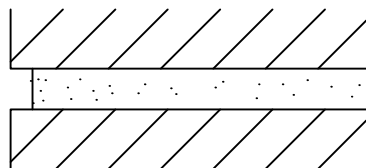
-STRUCK JOINT-

USE TO EMPHASIZE HORIZONTAL JOINTS. POOR WEATHER JOINT-NOT RECOMMENDED.



-BEADED JOINT-

SPECIAL EFFECT. POOR EXTERIOR WEATHER JOINT BECAUSE OF EXPOSED LEDGE.-NOT RECOMMENDED.



-RAKED JOINT-

STRONGLY EMPHASIZES JOINTS. POOR WEATHER JOINT.-NOT RECOMMENDED.