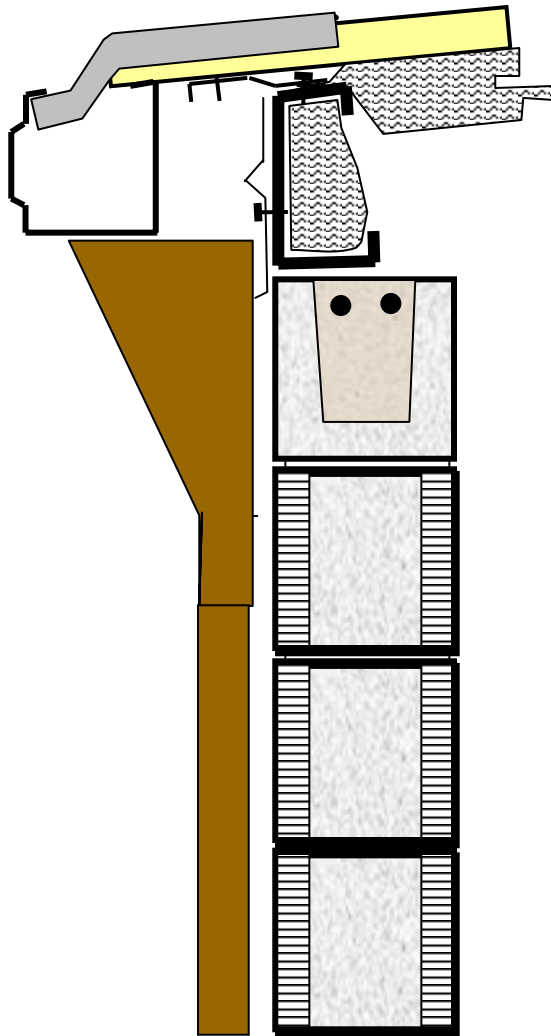


Nucor Features & Benefits



Masonry Walls, Dryvit, and Nucor

Nucor details consider both form and function when combining our products with hard walls. Working with the owner's architect or engineer, the Nucor design can not only compliment the look, but lend support to the walls.

Features

1. Again, the roof is connected outside the building interior.
2. The roll formed gutters come in many colors.
3. Nucor gutter and flashings are a higher quality than what is usually seen in conventional construction.
4. Engineers at Nucor determine downspout spacings based upon your geographic area.

Benefits

1. There is tremendous pressure on the eave screw. The Nucor design places it outside to minimize risk for the owner.
2. Nucor's Commercial gutter looks great and the large selection of colors makes for a professionally trimmed project.
3. Prepainted and roll formed gutters give the building a clean professional look.
4. A coordinated drain plan adequately drains the roof while minimizing the cost of underground drainage.

What You Should Know

1. The "Low Eave Masonry Alternate Flashing" is a great solution for tilt up, but should not be used on block, brick, or Dryvit.
2. Be sure you have clearly defined the "out to out" of building dimensions. Did the contractor misinterpret your steel line for the masonry line? Did you dimension to the outside of the wall when the contractor dimensioned to the inside of the wall? Doesn't matter who is right if a project does not go well.
3. Ask if there will be a face brick. Face brick will require longer roof panels.
4. Often there are shelves, ledges, or offsets in face brick. These offsets may require additional field work or elbows. Be sure you communicate these details.