beautiful exteriors

## How to Figure Net Free Area for Rectangle/Square Vents

NFA $=($ Width -7.12$) \times(.70) \times($ Louvers -1$)$
EXAMPLE: 34" (W) x 42" (H) Vent

| 34.00 | Outside width |
| ---: | :--- |
| -7.12 | Ring \& frame width |
| 26.88 | Width of one louver (air flow opening) |
| 26.88 |  |
| $\times \quad .70$ | Height of one air flow opening |
| 18.82 | Area of one air flow opening (in sq. in.) |
| 16 | Number of louvers |
| -1 | Uppermost louver does not provide air flow |
| 15 |  |

18.82 Area of one air flow opening (in sq. in.)
$\times 15$ Number of air flow openings
282.30 Net free area (in sq. in.)



All dimensions are from outside of ring to outside of ring

Customer Service - 800.521 .8486
midamericacomponents.com

Westlake

