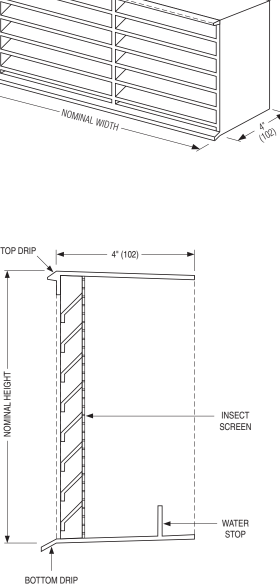


BRICK VENTS CAST ALUMINUM • 4" (102) DEEP MODEL 16BVC

Nailor 16BV Series Brick Vents provide a permanent, secure means of ventilating foundations, crawl spaces and other utility areas. Model 16BVC features corrosion resistant cast aluminum alloy construction that is suitable for load bearing applications, ideal for new construction. Deep louvered blades exhibit a minimum 39% free area and provide for minimal through-viewing. A rear water stop and full width weepage opening minimize water penetration, and top and bottom drips prevent water from staining the brick. Standard insect screen prevents unwanted pests from entering through the vent.

STANDARD CONSTRUCTION:

FRAME:	4" (102) deep, #319 cast aluminum,	
	minimum .125" (3) thickness.	
BLADES:	#319 cast aluminum, minimum .125" (3)	
	thickness, with cast face mullions on 8" (203) centers.	
SCREEN:	7 x 7 aluminum mesh insect screen.	
FINISH:	Mill. Optional finishes are available.	
STD. SIZES:	Width x Height	
	8" x 2 1/4" (203 x 57)	
	8 1/4" x 4 15/16" (210 x 125)	TOP
	8" x 7 7/8" (203 x 200)	101
	12" x 2 3/4" (305 x 70)	↑
	12" x 3 1/2" (305 x 89)	
	12" x 5" (305 x 127)	
	12" x 7 3/4" (305 x 197)	
	16 1/2" x 2 3/8" (419 x 60)	
	16" x 4" (406 x 102)	HT –
	16" x 4 15/16" (406 x 125)	HEIG
	16" x 6" (406 x 152)	NOMINAL HEIGHT
	16" x 7 3/4" (406 x 197)	NON
OPTIONS:		
DSB Damper operator	(single blade) with exterior set-screw	
ES Extende	d Sleeve.	
BEF Baked E	namel Finish. Color:	
KYF Kynar 5	00 [®] Finish. Color:	•



SCHEDULE TYPE:	Dimensions are in inches (mm).			
PROJECT:				
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.
CONTRACTOR:	11 - 21 - 03	1600	11 - 4 - 03	16BVC-1

Nailor Industries Inc. reserves the right to change any information concerning product or pricing without notice.