

PHONE: (909) 993-5700

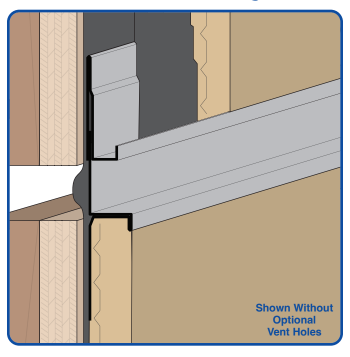
EMAIL: sales@deluxebuildingproducts.com

LOCATION: 1350 E. Lexington Ave., Pomona, CA 91766



www.DeluxeBuildingProducts.com

Deluxe Offset Expansion Channel Screed - Two-Piece



- Available Unventer or With Either 1/8" or 1/4" Vent Holes
- Available in Aluminum, Copper, Galvanized Steel (G90), Bonderized or Stainless Steel

The Deluxe Offset Expansion Channel Screed is a two piece adjustable version of our Offset Plaster Channel Screed that permits movement in a double stud condition or at a floor line.

AVAILABLE DIMENSIONS

X Sizes: 3/8", 1/2", 3/4", 7/8", 1" or 1 3/8"

Y Sizes: 3/4", 1 1/2" or 2"

Z Sizes: 1/2", 3/4", 7/8", 1", 1 1/4", 1 3/8", 1 3/4" or 2"

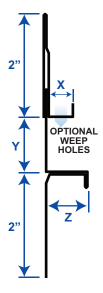
Length: 120"

Available Materials:

Aluminum, Bonderized, Copper, Galvanized Steel (G90) or Stainless Steel

ASTM Codes:

All Accessories are fabricated from prime galvanized steel G60 (G90 upon request) zinc coating by the hot dipped method, conforming to steel and coating specification ASTM A-653/A-653M or zinc alloy meeting ASTM B-69. Stainless Steel A480/A480M A580M (Stainless Steel) For installation and placement instructions refer to ASTM C1063, C841 and C926.



	ABUILDING PRODU	
1	BE SE)
7	· ·	
	EROE IN THE US	
	THE TANK	

GET A QUUTE
Company:
Name:
Address:
City:
State:
ZIP:
Phone:
Email:
Quantity:
Material:
X Size:
Y Size:
Z Size:
Holes: No Vent Holes
□ 1/8" Vent Holes
☐ 1/4" Vent Holes
Length:
Notes:



PHONE: (909) 993-5700

EMAIL: sales@deluxebuildingproducts.com

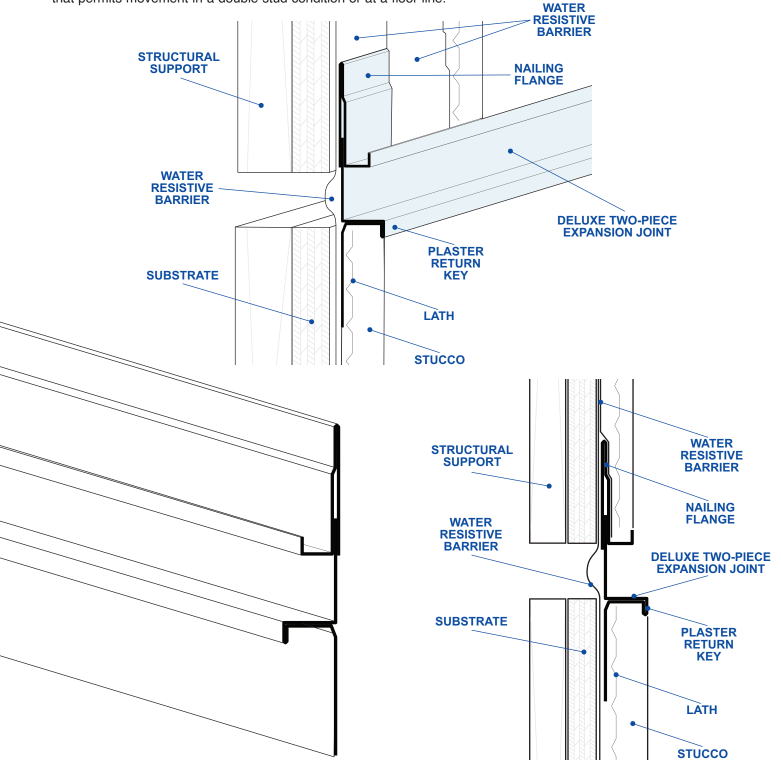
LOCATION: 1350 E. Lexington Ave., Pomona, CA 91766



www.DeluxeBuildingProducts.com

Deluxe Offset Expansion Channel Screed - Two-Piece

The Deluxe Offset Expansion Channel Screed is a two piece adjustable version of our Offset Plaster Channel Screed that permits movement in a double stud condition or at a floor line.



NOTE: This drawing is supplied solely to assist in the selection and application of product manufactured by Deluxe Building Products. This drawing is generic in nature and should not be used in design or construction without an independent evaluation by a qualified Architect or Engineer of Record