## J-B88: Long Flange J Bead

- Special Sizes Available, Contact Customer Service For Details
- Patent Pending
- Includes $1 / 2^{\prime \prime}$ Weep Holes
- Available in Galvanized Steel (GS), Galvalume ${ }^{\circledR}$ (GVM) or Aluminum (A)
Similar to the new SFC88 Short Flange "Finish Rite ${ }^{T M "}$ plaster trim, the J-B88 Long Flange J bead provides all the same features of controlling the brown coat thickness, but has a $31 / 2^{\prime \prime}$ nail flange and $1 / 2^{\prime \prime}$ diameter weep holes for those conditions where a weep function is required. No more excessive plaster build up! Control your finish, control your cost! Special sizes available. Please contact us for more information.

Most Common Sizes
W Sizes: $1 / 8^{\prime \prime}$ or $3 / 16^{\prime \prime}$
X Sizes: $7 / 8^{\prime \prime}, 15 / 16^{\prime \prime}$ or $1^{\prime \prime}$
Y Sizes: $31 / \mathbf{2}^{\prime \prime}$
Z Sizes: 3/4"
Length: 120"


Most Common Part Numbers:
$J 88018 K 078 W 312034 L \quad J 88: W=1 / 8,1 / 8$ Key Holes, $X=7 / 8,1 / 2$ Weep Holes, $Y=31 / 2, Z=3 / 4, G S, 10^{\prime}$
J88 018K1516W312 034L J88: $W=1 / 8,1 / 8$ Key Holes, $X=15 / 16,1 / 2$ Weep Holes, $Y=31 / 2, Z=3 / 4, G S, 10^{\prime}$
J88 018K1W312 034L J88: $W=1 / 8,1 / 8$ Key Holes, $X=1,1 / 2$ Weep Holes, $Y=31 / 2, Z=3 / 4, G S, 10^{\prime}$
$J 88$ 316K078W312 034L J88: $W=3 / 16,1 / 8$ Key Holes, $X=7 / 8,1 / 2$ Weep Holes, $Y=31 / 2, Z=3 / 4, G S, 10^{\prime}$


## JCB: J Caulking Bead

- Special Sizes Available, Contact Customer Service For Details
- Superior ${ }^{\text {rm }}$ Moisture Protection
- Available Curved Upon Request
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume ${ }^{\circledR}$ (GVM), Stainless Steel (SS) or Zinc (Z)
(See Our Materials Guide For Details, Page 40)
Standard plaster stop/casing bead for terminating stucco with an extended return key for caulking.


Most Common Part Numbers:

