

www.cemcosteel.com









The need for water management in stucco assemblies has become a major concern among contractors and architects. Cemco has decided to take an active role in assisting the construction industry by introducing water management stucco accessories.

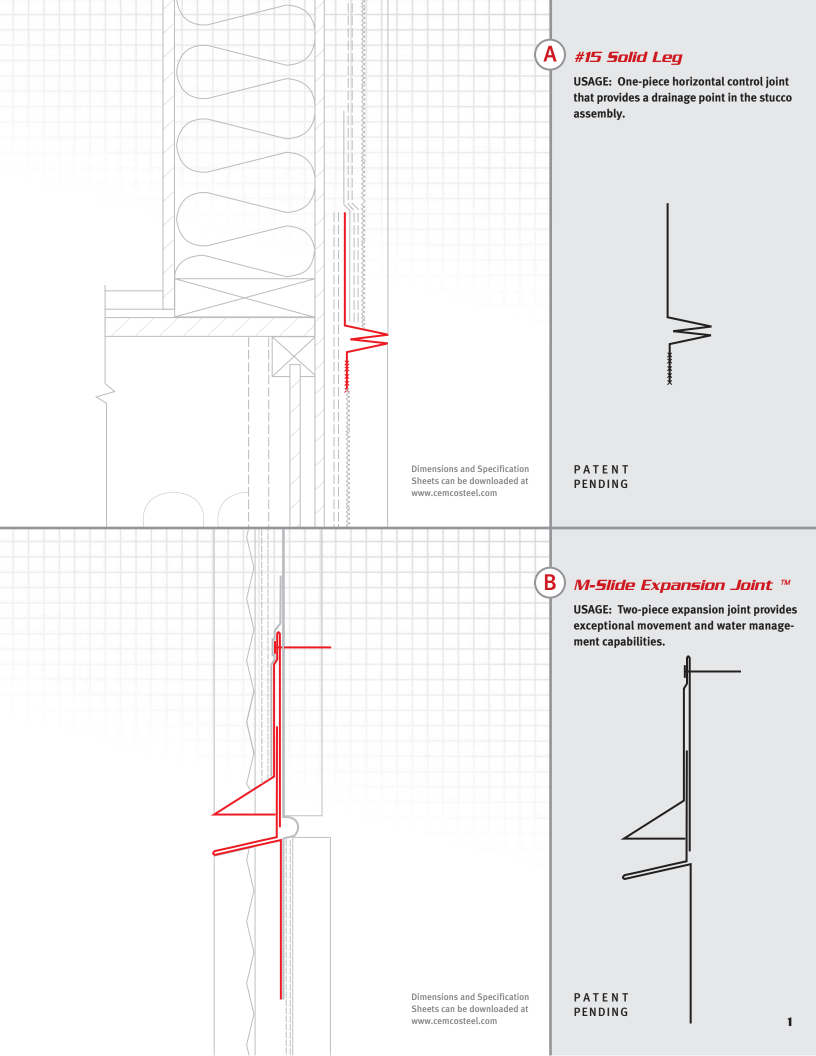
Each new accessory will have a dual function. First as a stucco ground to maintain the proper thickness and second as a flashing to divert water away from the water resistant barrier this was achieved by extending the width of the attachment leg and removing the perforated nailing holes.

Cemco will also address the issue of stucco accessory corrosion resistance by manufacturing the water management accessories in 25 ga. materials with a G-90 galvanized coating.

When the Cemco water management line of accessories is completed in late '07 there will be 9 new products to choose from. Each new product will come with an illustration describing the most common usage for commercial and residential construction.







J-Series Casing Bead

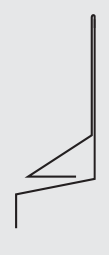
USAGE: Non-perforated to enable casing bead to have flashing capabilities available in 36 different size options.

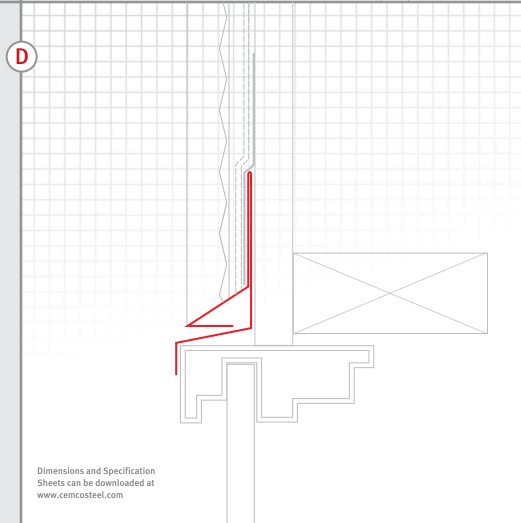
Dimensions and Specification Sheets can be downloaded at

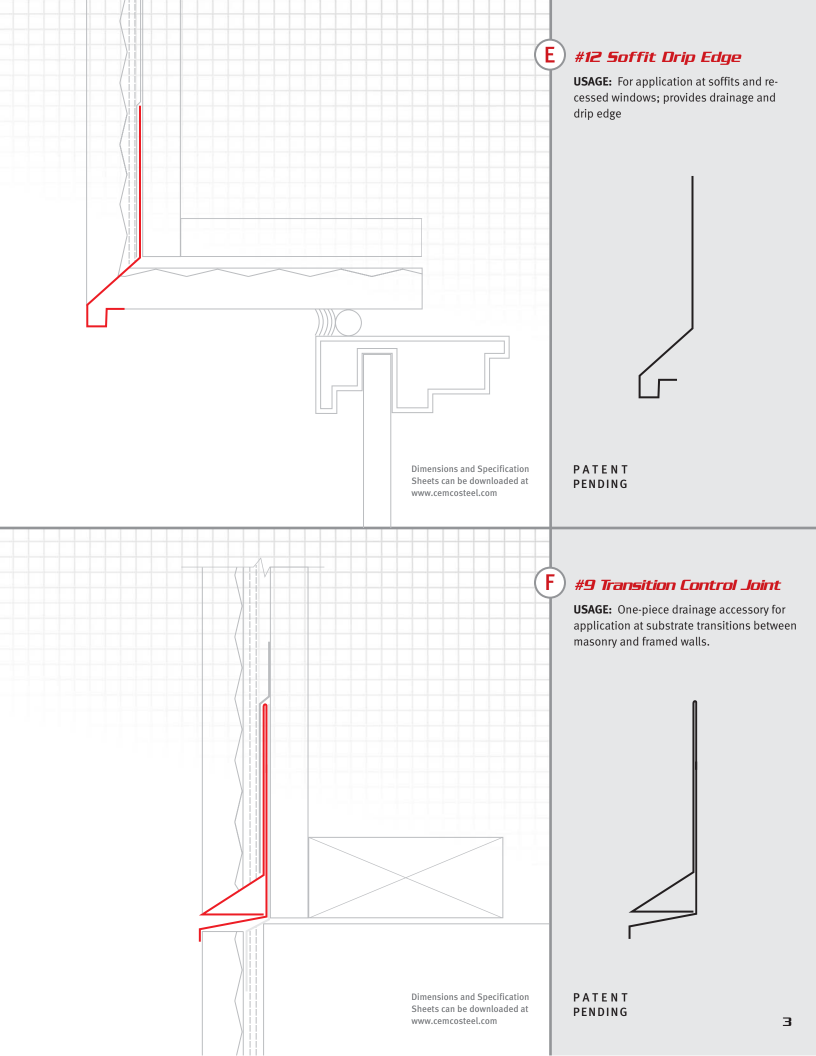
www.cemcosteel.com

#3 Flashing Screed

USAGE: One-piece Z-flashing weep screed combination for application at window head.

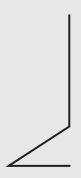


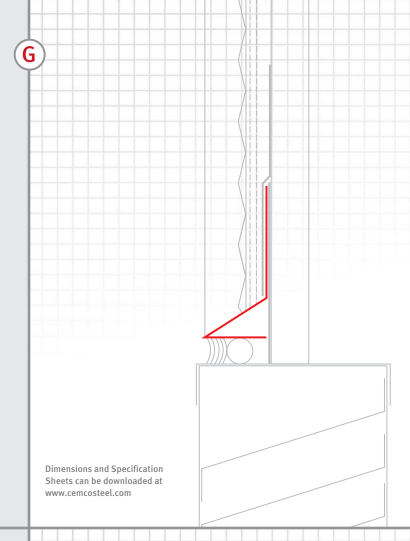




#6 Drip Head

USAGE: For application above vents and doors; water can weep out of the slope leg and solid return leg used for sealant application.





#17 Base Flashing

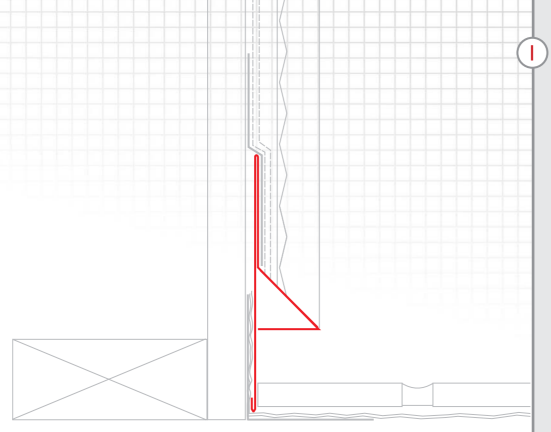
USAGE: One-piece flashing weep screed for applications at decks were flashing is needed to protect waterproof membrane.



H **Dimensions and Specification** Sheets can be downloaded at

PATENT PENDING

www.cemcosteel.com



#7 Extended

USAGE: One-piece flashing weep screed for applications at decks were flashing is needed to protect waterproof membrane.



Dimensions and Specification Sheets can be downloaded at www.cemcosteel.com PATENT PENDING



Steel Framing and Metal Lath



For more information on USGBC and LEED Certification, logon to: www.cemcosteel.com

GO GREEN WITH CEMICO

California Expanded Metal Products Co. is proud to be a member of the U.S. Green Building Council and support its LEED program, which aims to improve environmental and economic performance of commercial and residential buildings.

LEED (Leadership in Energy & Environmental Design) certifies buildings that meet the standards utilizing energy, environmental de sign and products, as defined in the LEED rating system. The use of CEMCO products can help projects accumulate points in specific categories, including Recycled Content and Local/Regional Materials.

Recycled Content

Recycled steel content used in the fabric ation of CEMCO cold-formed-steel products are in compliance with the Requirem ent for Environmental and Recycled Content Materials. CEMCO steel suppliers have indicated that their steel contains 25% to 35% recycled steel. The steel products are manufactured from steel consisting of the following contents:

- 32. 7% virgin
- 12.8% post-consumer
- 14.7% post-industrial

Local/Regional Materials

CEMCO serves the Western United States through its primary locations in the City of Industry and Pittsburg, Calif., and Denver, Colo.



Steel Framing and Metal Lath

800.775.2362

www.cemcosteel.com

Corporate Headquarters & Main Manufacturing Facility

263 North Covina Lane City of Industry, CA 91744

Phone: 800.775.2362 Fax: 626.330.7598 Northern California Manufacturing Facility

1001-A Pittsburg Antioch Hwy Pittsburg, CA 94565

> Phone: 925.473.9340 Fax: 925.473.9341

Denver Colorado Manufacturing Facility

> 490 Osage Street Denver, CO 80204

Phone: 303.572.3626 Fax: 303.572.3627