

DripWave

Long Description

DripWave is a revolutionary, energy-efficient EPS insulation system designed for exterior one-coat stucco applications. Its patented wave pattern is designed to dramatically increase air space behind foam insulation, while providing a drain plane that allows accumulated moisture to dissipate or escape.

The vertically-oriented wave pattern on the house side of the insulation significantly reduces contact between the insulation and the water resistive barrier (WRB), reducing risk of WRB failure and subsequent rot and mold issues.

DripWave insulation panels are designed to be used with DripWave weep screed for maximum effectiveness.

ASTM C578 compliant.

Environmentally friendly: Manufactured without the use of ozone-depleting blowing agents or hazardous dyes.

Sheet Size: 4' x 8' or 2' x 8'

Sheet Depth: 7/8"

Medium Description

DripWave is an energy-efficient EPS insulation system for exterior one-coat stucco applications. Its patented vertically-oriented wave pattern increases air space behind foam insulation and provides a drain plane for accumulated moisture to dissipate or escape.

Use with DripWave weep screed for maximum effectiveness.

ASTM C578 compliant.

Sheet Size: 4' x 8' or 2' x 8'

Sheet Depth: 7/8"

Short Description

EPS insulation system for exterior one-coat stucco applications. DripWave increases air space behind foam and provides an integrated drain plane.

DripWave weep screed recommended.

ASTM C578 compliant.

Sheet Size: 4' x 8' or 2' x 8'

Sheet Depth: 7/8"



DripWave Weep Screed

Long Description

DripWave weep screed is part of the DripWave insulation system for exterior one-coat stucco walls and is designed to work with DripWave EPS insulation. When compared to standard weep screed, the long channels at the bottom of DripWave weep screed provide a greatly increased area for air to enter and water to exit the system, maximizing the effectiveness of DripWave panel.

DripWave weep screed is made from galvanized metal and provides 3/8" from the face of the DripWave panel to the edge of the screed, in alignment with one-coat stucco application requirements.

Complies with ASATM C847 IBC and IRC, and with Table 25-B of the UBC.

Medium Description

DripWave weep screed is part of the DripWave insulation system for exterior one-coat stucco walls and is designed to work with DripWave EPS insulation. Long channels at the bottom provide a greatly increased area for air to enter and water to exit the system, maximizing the effectiveness of DripWave panel.

Provides 3/8" from face of DripWave panel to edge of weep screed.

Complies with ASATM C847 IBC and IRC, and with Table 25-B of the UBC.

Galvanized.

Short Description

Use with DripWave EPS insulation for exterior one-coat stucco walls. Long channels at the bottom increase area for air to enter and water to exit the system.

Provides 3/8" from face of DripWave panel to edge of weep screed.

Complies with ASATM C847 IBC and IRC, and with Table 25-B of the UBC.

Galvanized.