





Roof systems

Shaping roofs according to the installation method, zinc adapts as easily to classic designs as to contemporary ones, always adding its special touch of elegance. Unique in its diversity, VM ZINC® offers a range of 6 surface colors or aspects: Natural VM ZINC®, QUARTZ-ZINC®, ANTHRA-ZINC®, PIGMENTO® red, green and blue.

Standing seam

Tradition lives on...

- · Can be installed vertically or diagonally
- Panel lengths up to 50+ feet
- Maximum waterproofing.]

Flat lock panel

Texture on a steep slope...

- Requires a steep slope and secondary waterproofing
- Provides a high textured aesthetic to projects
- · Can be installed horizontally or vertically.

Sine wave corrugated

Contemporary Vernacular

- · A through-fastened undulating aesthetic
- Ideal for steep slopes
- · Best in vertical applications.

VMZINC® Structural roof

for buildings with low to average hygrometry.

Construction system combining a VM ZINC PLUS standing

seam roof with rigid mineral wool insulation on steel, wood or concrete supporting structures.

- Patented VM ZINC fixing system
- Competitive price for system.

DELTA VMZINC System

Cold roof application of zinc on incompatible substructures.

Standing seam or roll cap roof on a DELTA polyethylene dimpled membrane with special clips.

- Direct installation on all types of substructures
- Ideal for making hidden gutters on an incompatible substructure or for covering roof parapets on masonry
- · Easily and quickly installed.

DEXTER®

Roofing in a box...

- · A complete roofing system in a box
- Easily installed
- Running bond or stacked bond patterns possible.

ADEKA®

45 degrees...

- Small and easily installed shingles
- · Provide a textured aesthetic
- Excellent waterproofing.



VMZINC® references

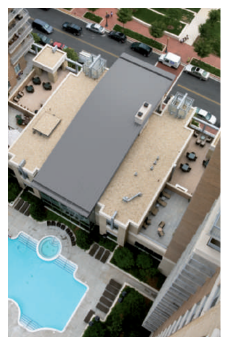


Standing seam (QUARTZ-ZINC®)

James Madison's Montpelier Visitor Center (USA)

Architect: Glave & Holmes Associates - Installer: International Roofing

Standing seam (QUARTZ-ZINC®) Reston (USA)





ADEKA® (QUARTZ-ZINC®) Private home (USA)



VMZINC® references





Standing seam (QUARTZ-ZINC®)
Bloorwiew (Canada)
Architect: Montgomery Sisam - Contractor: Ellis Don Corporation Installer: Flynn Canada





VMZINC® references



Standing seam (ANTHRA-ZINC®)
Brenau Performing Arts Center, Gainsville University (USA)
Architect: Lord Aeck Sargent Architecture - Contractor: Ben Hill Roofing



(QUARTZ-ZINC®) North Hampton Courthouse (USA) Architect: Ricci Associates Installer: James W. Cox & Sons





Surface aspects

Preweathered zinc



Additional information VMZINC® Catalogue, creations, technical specifications on www.vmzinc-us.com

Natural zinc

