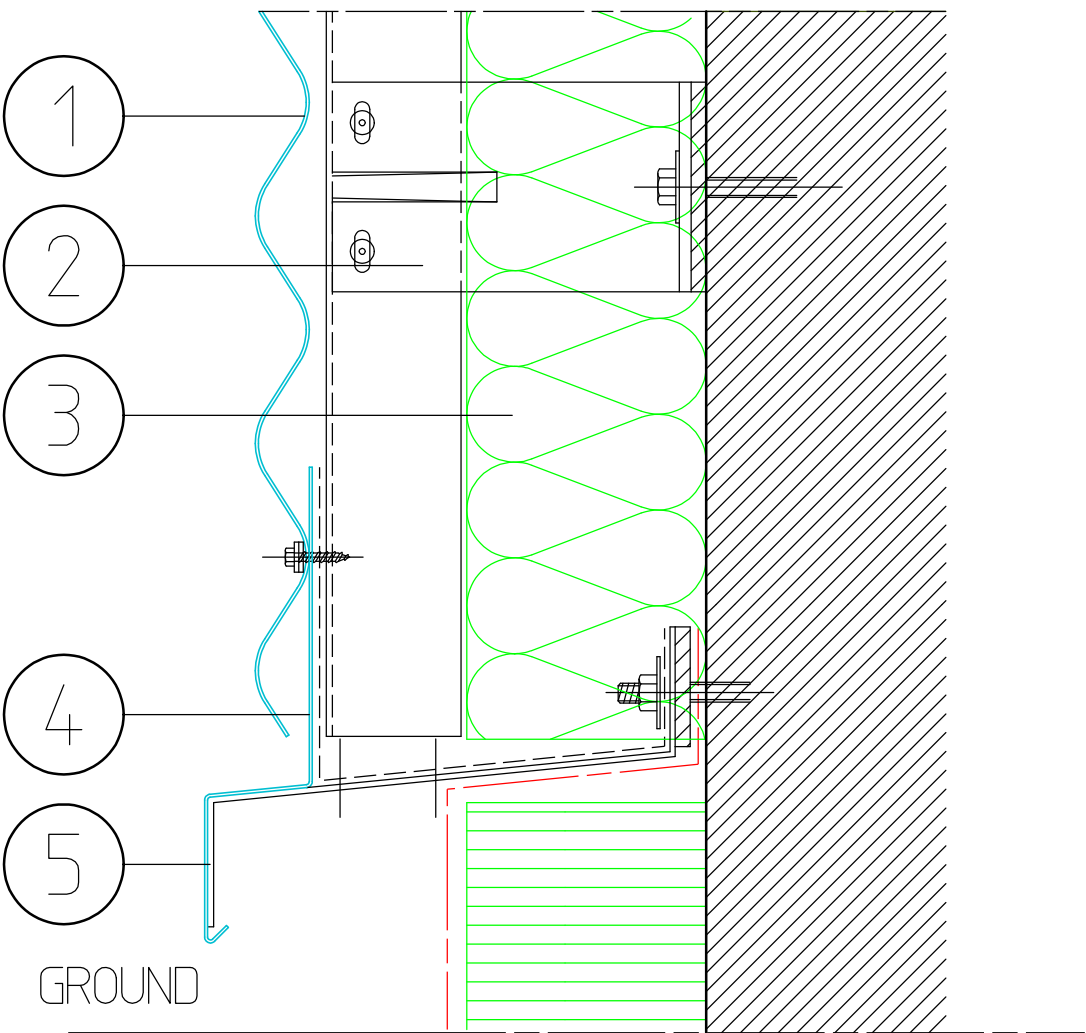


18/76 VM ZINC SINUS PANEL - BOTTOM DETAIL



- LEGEND :
- 1. VM ZINC Sinus cladding - Wave 18/76
  - 2. Cladding rail
  - 3. Insulation
  - 4. Transverse joint
  - 5. galvanized flashing

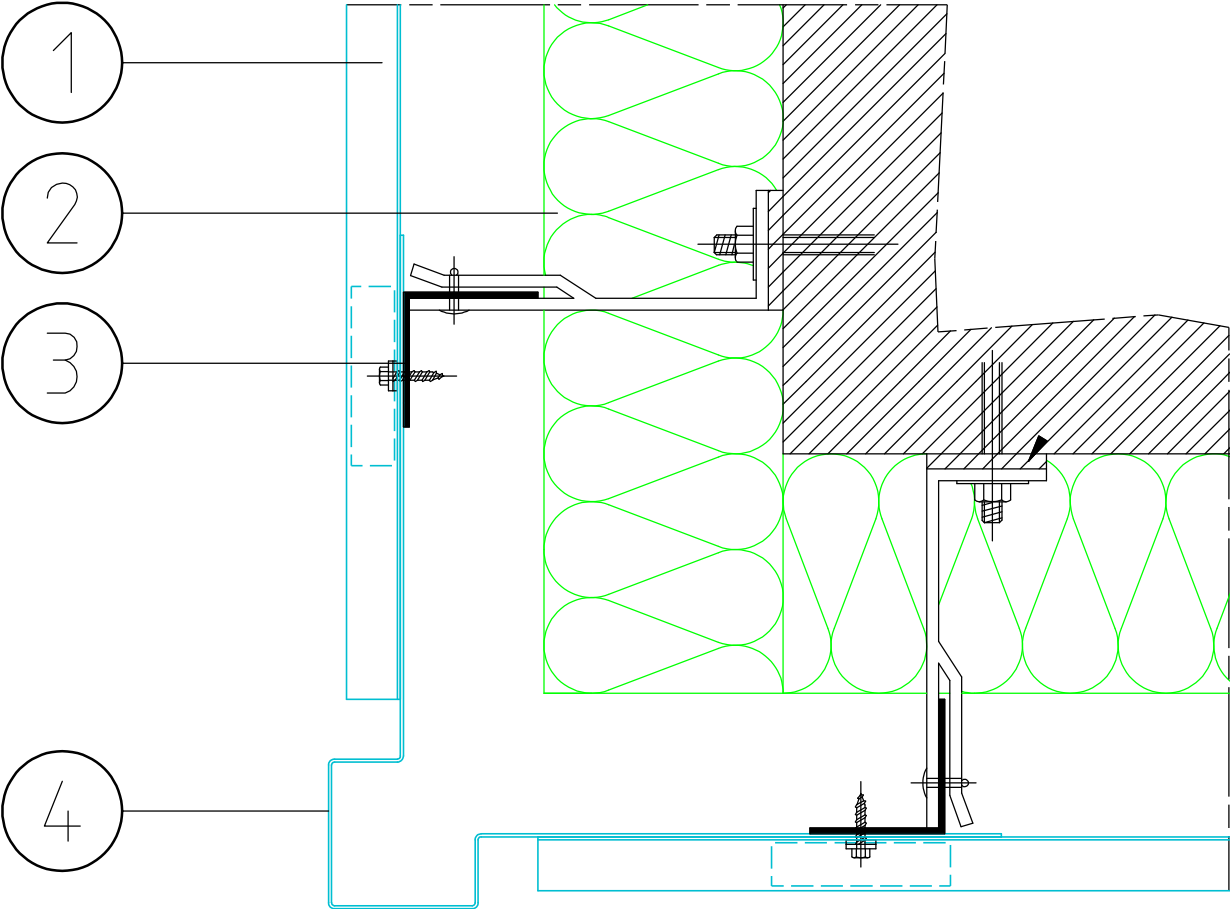
design assistance	STEFI OFFICE PROJECT / GREECE (GR)	
	Scale : 1/2.5	Date : 18.09.07
	Umicore France s.a.	
	Les Mercuriales	
	40, rue Jean Jaurès	Tél : (33) 01 49 72 42 42
	93176 BAGNOLET Cedex	Fax : (33) 01 49 72 42 74



A Umicore brand

This study has been achieved by the marketing and head assistance department and as a favour for the applicant. The customer remains responsible for quantities and design.

18/76 VM ZINC SINUS PANEL - EXTERIOR CORNER



- LEGEND :
- 1. VM ZINC Sinus cladding - Wave 18/76
  - 2. Insulation
  - 3. Cladding rail
  - 4. VM ZINC Exterior corner

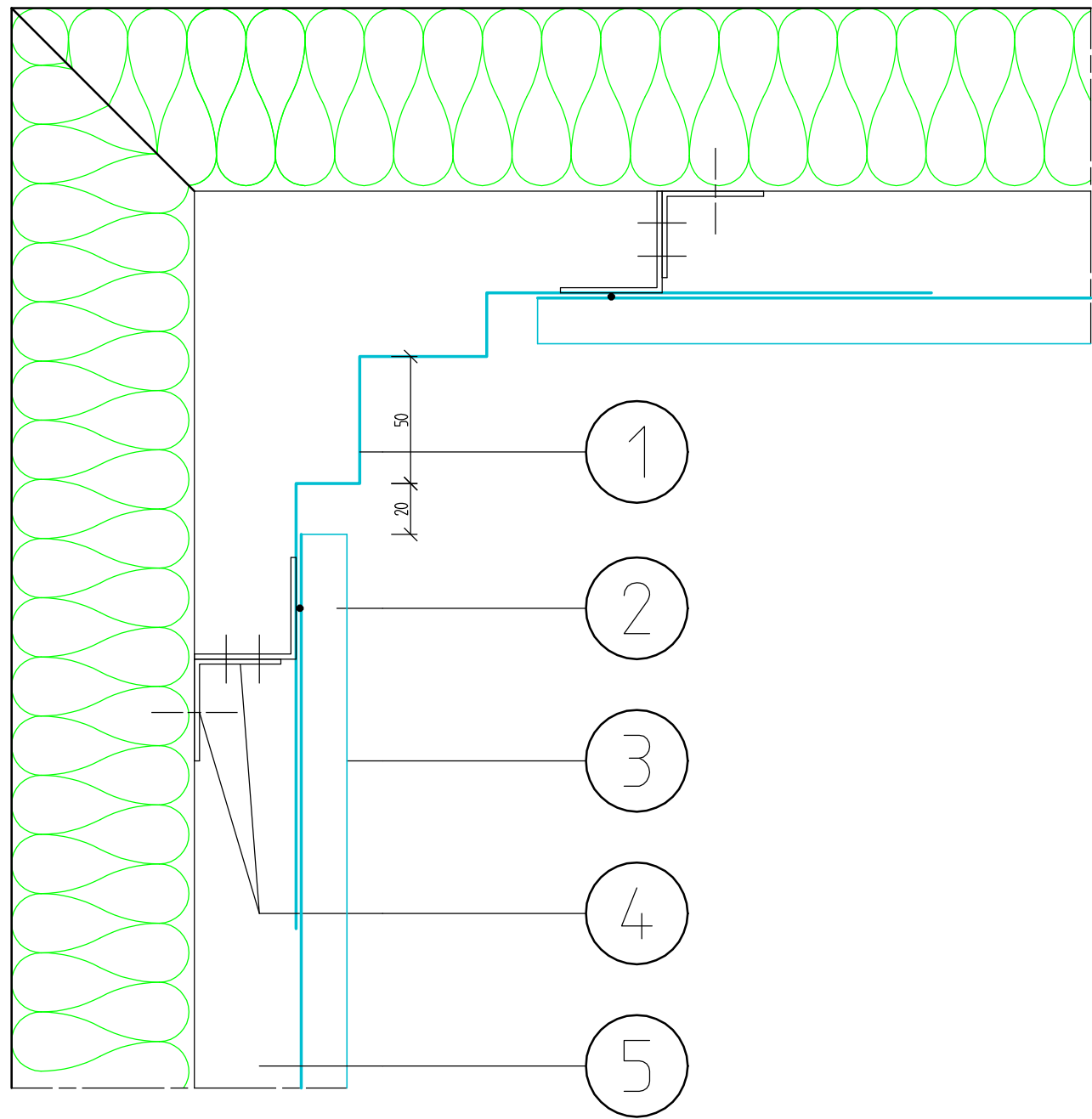
design assistance	STEFI OFFICE PROJECT / GREECE (GR)	
	Scale : 1/2.5	Date : 18.09.07
	Umicore France s.a. Les Mercuriales 40, rue Jean Jaurès 93176 BAGNOLET Cedex	
	Tél : (33) 01 49 72 42 42 Fax : (33) 01 49 72 42 74	



A Umicore brand

This study has been achieved by the marketing and head assistance department and as a favour for the applicant. The customer remains responsible for quantities and design.

18/76 VM ZINC SINUS PANEL - INTERIOR CORNER



- LEGEND :
- 1. VM ZINC interior corner
  - 2. VM ZINC Sinus cladding - Wave 18/76
  - 3. Lacquered fixing screw
  - 4. Cladding rail
  - 5. 20 mm min. air gap

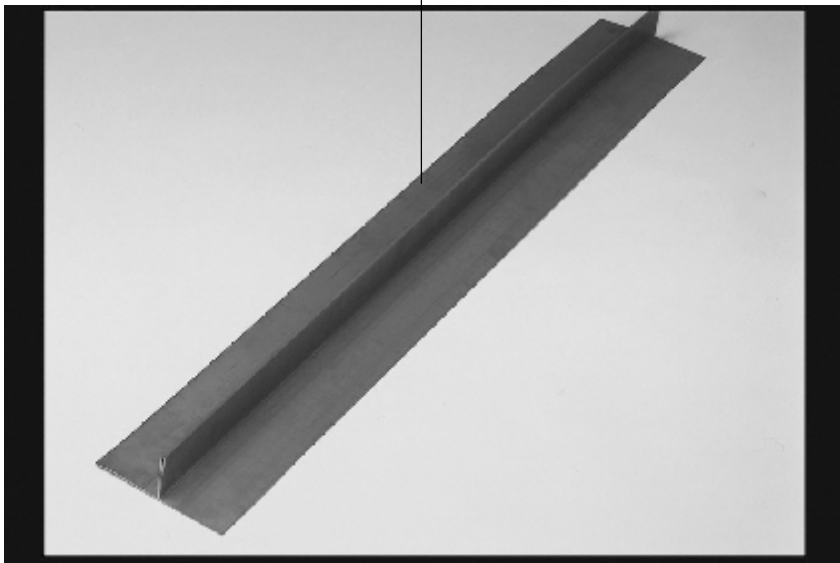
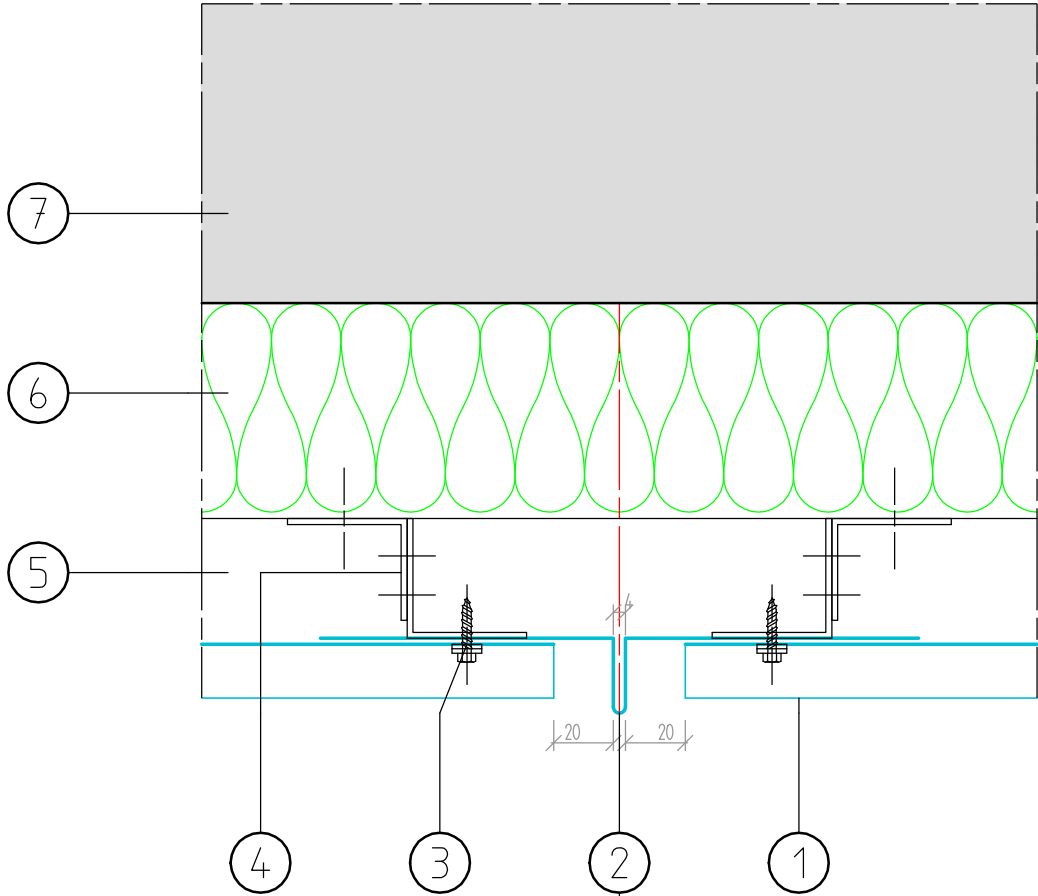
design assistance	STEFI OFFICE PROJECT / GREECE (GR)	
	Scale : 1/2.5	Date : 18.09.07
	Umicore France s.a. Les Mercuriales 40, rue Jean Jaurès 93176 BAGNOLET Cedex	
	Tél : (33) 01 49 72 42 42 Fax : (33) 01 49 72 42 74	



A Umicore brand

This study has been achieved by the marketing and head assistance department and as a favour for the applicant. The customer remains responsible for quantities and design.

18/76 VM ZINC SINUS PANEL - VERTICAL JOINT



- LEGEND :
- 1. VM ZINC Sinus cladding - Wave 18/76
  - 2. VM ZINC vertical junction profile
  - 3. Lacquered fixing screw
  - 4. Cladding rail
  - 5. 20 mm min. air gap
  - 6. Insulation
  - 7. Masonry

design assistance	STEFI OFFICE PROJECT / GREECE (GR)	
	Scale : 1/2.5	Date : 18.09.07
	Umicore France s.a. Les Mercuriales 40, rue Jean Jaurès 93176 BAGNOLET Cedex	
	Tél : (33) 01 49 72 42 42 Fax : (33) 01 49 72 42 74	



A Umicore brand

This study has been achieved by the marketing and head assistance department and as a favour for the applicant. The customer remains responsible for quantities and design.