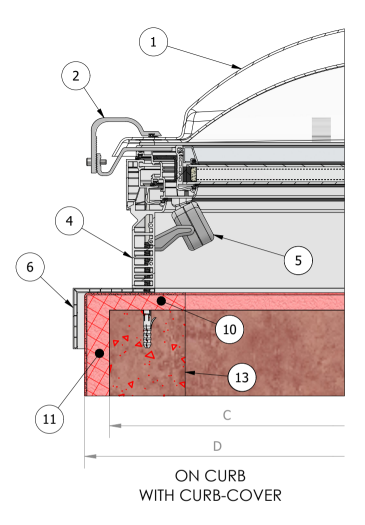
В

ON FLAT ROOF WITH WATERPROOFING

14



PARAMETERS

- A = DAYLIGHT OPENING
- B = FRME INTERNAL SIZE [A + 8 cm]
- C = OVERALL CURB SIZE: MIN [A + 15 cm]
- D = OVERALL CURB SIZE INCLUDING INSULATION AND WATERPROOFING: MAX [A + 34 cm]
- E = CENTER TO CENTER FASTENING DISTANCE [A + 10 cm]

SPECIFICATIONS

- 1. THERMOFORMED DOME MADE OF 2-LAYER PLASTIC (ACRYLIC OR POLYCARBONATE)
- 2. ALUMINIUM FIXING CLAMP MILL FINISH (SCREW-FIXING VERSION AVAILABLE)
- 3. FLAT PANEL MADE OF 2-LAYER POLYCARBONATE (ASSEMBLED LIKE GLASS)
- 4. SUPPORTING FRAME IN WHITE PVC
- 5. CHAIN ACTUATOR 230 V AC
- 6. CURB-COVER IN WHITE PVC
- 7. WATERPROOFING BLOCKING PROFILE IN **ALUMINIUM**
- 8. FIXING SCREW
- 9. WATERPROOFING MEMBRANE
- 10. HORIZONTAL INSULATION (MAX 2 cm)
- 11. VERTICAL INSULATION
- 12. FLAT ROOF
- 13. EXISTING CURB
- 14. HIDDEN STAINLESS STEEL HINGES

Please note: Every item painted RED in this technical sheet must be considered pre-existing or at the expense of the customer.





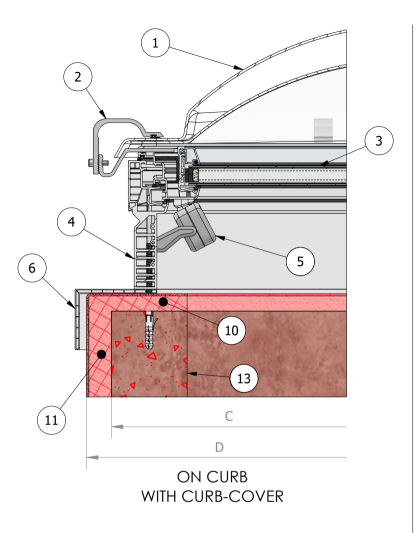
E-MAIL info@telform.it

ELECTRIC A-DOME Format Description: Scale 1:5 ISO A4

proprietary. Publication and/or public distribution in whole or in part is expressly prohibited without the prior written consent of Telform NG srl. The information contained WEB www.telform.it

В

ON FLAT ROOF WITH WATERPROOFING



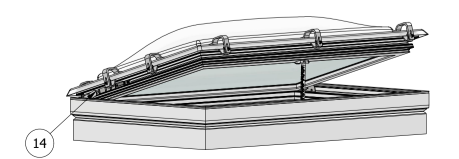
PARAMETERS

- A = DAYLIGHT OPENING
- B = FRME INTERNAL SIZE [A + 8 cm]
- C = OVERALL CURB SIZE: MIN [A + 15 cm]
- D = OVERALL CURB SIZE INCLUDING INSULATION AND WATERPROOFING: MAX [A + 34 cm]
- E = CENTER TO CENTER FASTENING DISTANCE [A + 10 cm]

SPECIFICATIONS

- 1. THERMOFORMED DOME MADE OF 2-LAYER PLASTIC (ACRYLIC OR POLYCARBONATE)
- 2. ALUMINIUM FIXING CLAMP MILL FINISH (SCREW-FIXING VERSION AVAILABLE)
- 3. LOW-E SECURITY GLASS
- 4. SUPPORTING FRAME IN WHITE PVC
- 5. CHAIN ACTUATOR 230 V AC
- 6. CURB-COVER IN WHITE PVC
- 7. WATERPROOFING BLOCKING PROFILE IN **ALUMINIUM**
- 8. FIXING SCREW
- 9. WATERPROOFING MEMBRANE
- 10. HORIZONTAL INSULATION (MAX 2 cm)
- 11. VERTICAL INSULATION
- 12. FLAT ROOF
- 13. EXISTING CURB
- 14. HIDDEN STAINLESS STEEL HINGES

Please note: Every item painted RED in this technical sheet must be considered pre-existing or at the expense of the customer.





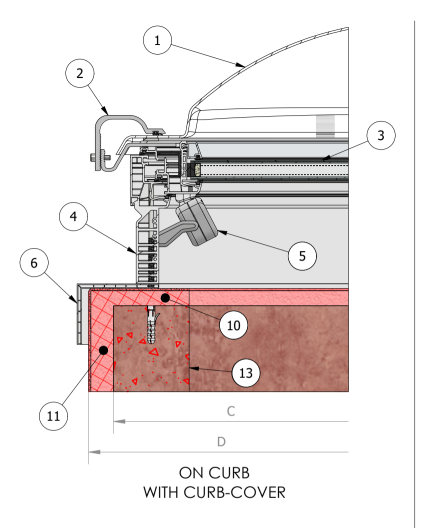


TEL +39 080 5375656 FAX +39 080 5375098 E-MAIL info@telform.it WEB www.telform.it

ELECTRIC A-DOME PLUS Format Description: Scale 1:5 ISO A4

proprietary. Publication and/or public distribution in whole or in part is expressly prohibited without the prior written consent of Telform NG srl. The information contained

ON FLAT ROOF WITH WATERPROOFING



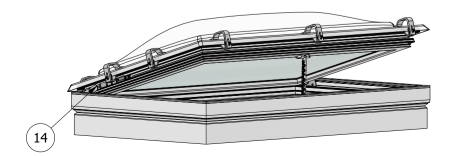
PARAMETERS

- A = DAYLIGHT OPENING
- B = FRME INTERNAL SIZE [A + 8 cm]
- C = OVERALL CURB SIZE: MIN [A + 15 cm]
- D = OVERALL CURB SIZE INCLUDING INSULATION AND WATERPROOFING: MAX [A + 34 cm]
- E = CENTER TO CENTER FASTENING DISTANCE [A + 10 cm]

SPECIFICATIONS

- 1. THERMOFORMED DOME MADE OF 1-LAYER PLASTIC (ACRYLIC OR POLYCARBONATE)
- 2. ALUMINIUM FIXING CLAMP MILL FINISH (SCREW-FIXING VERSION AVAILABLE)
- 3. LOW-E SECURITY GLASS
- 4. SUPPORTING FRAME IN WHITE PVC
- 5. CHAIN ACTUATOR 230 V AC
- 6. CURB-COVER IN WHITE PVC
- 7. WATERPROOFING BLOCKING PROFILE IN **ALUMINIUM**
- 8. FIXING SCREW
- 9. WATERPROOFING MEMBRANE
- 10. HORIZONTAL INSULATION (MAX 2 cm)
- 11. VERTICAL INSULATION
- 12. FLAT ROOF
- 13. EXISTING CURB
- 14. HIDDEN STAINLESS STEEL HINGES

Please note: Every item painted RED in this technical sheet must be considered pre-existing or at the expense of the customer.







E-MAIL info@telform.it

Scale 1:5 WEB www.telform.it

Format Description: