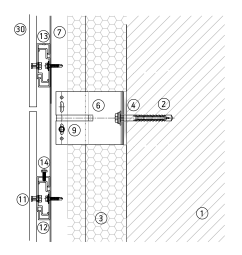
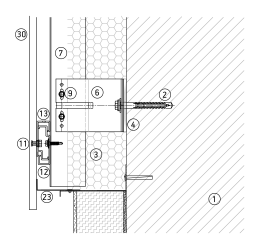


DKT1.1. D4. Parapet Detail.



DKT1.1. D2. Horizontal joint.



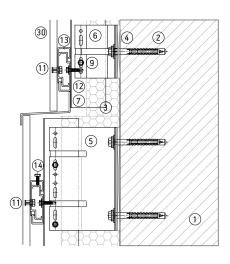
DKT1.1. D1.Ground Level.

These technical details has been developed by Cosentino as a suggestion to solve different points in a general way.

They need to be adapted and coordinate with support in each project by a competent technician.

If you need support to adapt them to a project do not hesitate to contact Cosentino.





DKT1.1. D3. Horizontal profiles joint.

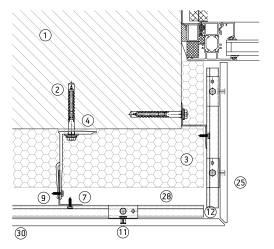
- 1. SUPPORTING WALL.
- 2. BRACKET ANCHOR.
- 3. INSULATION.
- 4. INSULATOR PAD.
- 5. FIXED BRACKET.
- 6. ADJUSTABLE BRACKET.
- 7. L PROFILE.
- 8. T PROFILE.
- 9. SD SCREW.
- 10. RIVET.
- 11. UNDERCUT ANCHOR.
- 12. HORIZONTAL RAIL.
- 13. C HANGER.
- 14. C HANGER ADJUSTABLE.
- 15. BOTTOM/TOP EDGE PROFILE/CLIP.

- 16. MIDDLE EDGE PROFILE/CLIP.
- 17. BOTTOM/TOP VISIBLE CLAMP.
- 18. MIDDLE VISIBLE CLAMP.
- 19. INTERIOR BACK CLAMP
- 20. EXTERIOR BACK PROFILE
- 21. CHEMICAL ANCHOR SYSTEM
- 22. SECURITY FIXING
- 23. VENTILATION PROFILE
- 24. LINTEL
- 25. JAMB
- 26. WINDOW SILL
- 27. TOP HAT
- 28. CORNER PROFILE
- 29. BONDING ADHESIVE
- 30. DEKTON

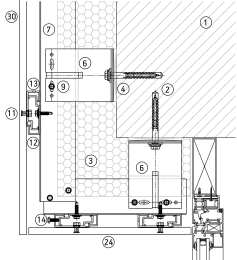
## **DESCRIPTION:**

CONSTRUCTION DETAILS DEKTON KEIL UNDERCUT ANCHOR. VERTICAL SECTIONS. BOTTOM, HORIZONTAL JOINTS AND TOP HAT

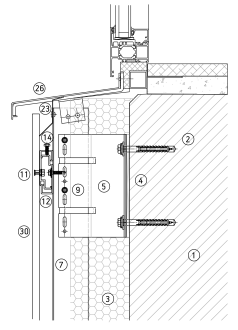
SYSTEM:	SCALE:	DATE:
DKT1.1	1/10	v0. 09/20



DKT1.1. D 11a. Dekton jamb.



DKT1.1. D 6a. Dekton lintel.



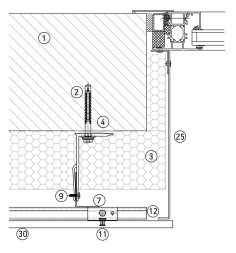
DKT1.1. D 5b. Metallic Windows Sill.

These technical details has been developed by Cosentino as a suggestion to solve different points in a general way.

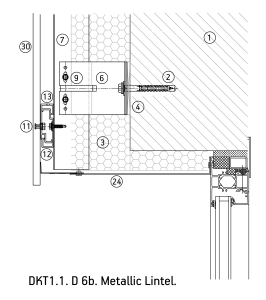
They need to be adapted and coordinate with support in each project by a competent technician.

If you need support to adapt them to a project do not hesitate to contact Cosentino.





DKT1.1. D 11b. Metallic jamb.



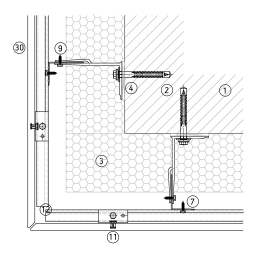
- 1. SUPPORTING WALL.
- 2. BRACKET ANCHOR.
- 3. INSULATION.
- 4. INSULATOR PAD.
- 5. FIXED BRACKET.
- 6. ADJUSTABLE BRACKET.
- 7. L PROFILE.
- 8. T PROFILE.
- 9. SD SCREW.
- 10. RIVET.
- 11. UNDERCUT ANCHOR.
- 12. HORIZONTAL RAIL.
- 13. C HANGER.
- 14. C HANGER ADJUSTABLE.
- 15. BOTTOM/TOP EDGE PROFILE/CLIP.

- 16. MIDDLE EDGE PROFILE/CLIP.
- 17. BOTTOM/TOP VISIBLE CLAMP.
- 18. MIDDLE VISIBLE CLAMP.
- 19. INTERIOR BACK CLAMP
- 20. EXTERIOR BACK PROFILE
- 21. CHEMICAL ANCHOR SYSTEM
- 22. SECURITY FIXING
- 23. VENTILATION PROFILE
- 24. LINTEL
- 25. JAMB
- 26. WINDOW SILL
- 27. TOP HAT
- 28. CORNER PROFILE
- 29. BONDING ADHESIVE
- 30. DEKTON

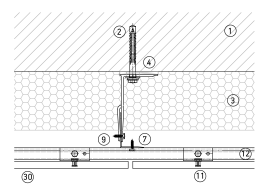
## **DESCRIPTION:**

CONSTRUCTION DETAILS DEKTON KEIL UNDERCUT ANCHOR. VERTICAL SECTIONS. WINDOW DETAILS: JAMB, LINTEL AND SILL.

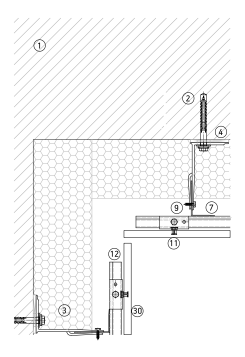
SYSTEM:	SCALE:	DATE:
DKT1.1	1/10	v0. 09/20



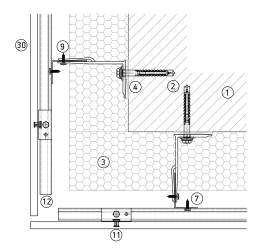
DKT1.1. D 7a. External corner beveled.



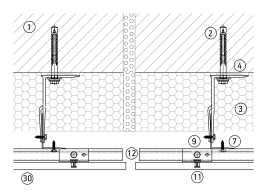
DKT1.1. D 9. Vertical joint.



DKT1.2. D 8. Internal Corner.



DKT1.1. D 7b. External corner straigth.



DKT1.1. D 10. Vertical expansion joint.

BRACKET ANCHOR. 2. 3. INSULATION. INSULATOR PAD.

SUPPORTING WALL.

- 4. FIXED BRACKET. 5.
- ADJUSTABLE BRACKET.
- 7. L PROFILE. 8. T PROFILE.
- SD SCREW. 9.
- 10. RIVET.

1.

- 11. UNDERCUT ANCHOR.
- HORIZONTAL RAIL. 12.
- 13. CHANGER.
- 14. C HANGER ADJUSTABLE.
- 15. BOTTOM/TOP EDGE PROFILE/CLIP.

- 16. MIDDLE EDGE PROFILE/CLIP.
- 17. BOTTOM/TOP VISIBLE CLAMP.
- 18. MIDDLE VISIBLE CLAMP.
- 19. INTERIOR BACK CLAMP
- 20. EXTERIOR BACK PROFILE
- 21. CHEMICAL ANCHOR SYSTEM
- 22. SECURITY FIXING
- 23. VENTILATION PROFILE
- 24. LINTEL
- 25. JAMB
- 26. WINDOW SILL
- **27. TOP HAT**
- 28. CORNER PROFILE
- 29. BONDING ADHESIVE

v0.09/20

30. DEKTON

These technical details has been developed by Cosentino as a suggestion to solve different points in a general way.

They need to be adapted and coordinate with support in each project by a competent

If you need support to adapt them to a project do not hesitate to contact Cosentino.



## **DESCRIPTION:**

CONSTRUCTION DETAILS DEKTON KEIL UNDERCUR ANCHOR. HORIZONTAL SECTIONS. INTERNAL & EXTERNAL CORNERS AND VERTICAL JOINTS

SYSTEM: SCALE: DATE: DKT1.1. 1/10