

DACRYL®



**WALL MOUNTING BY GLUING:**  
**KITCHEN STAND**  
technical drawing U-C

# WALL MOUNTING BY GLUING: KITCHEN STAND

Technical drawing U-C



## Uses

- Kitchen stand
- Wall covering

## Specifics

- Only in thickness 12 mm
- Fixing with screw covers according to plans  
Ref E-1
- Waterproof LED  
or
- Compulsory two-coat on the back (color according to RAL or Pantone reference)
- Bonding with Würth MS Polymer Crystal or Silicone Adhesive
- Not suitable for inclusions: Cristal, Glass bubbles, Mother of pearl

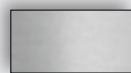
## Deliverables

- Delivered ready to install:
- Dacryl® panels with bi-layer and aluminium scotch tape low slice
  - Wire output soldered on LED, ready to connect, glued on angles
  - Power supply 220 V for 12v/24v LED lighting
  - Black light leakage covers
  - Würth or silicone glue

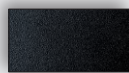
# WALL MOUNTING BY GLUING: KITCHEN STAND

Technical drawing U-C

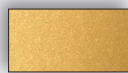
## Corner finish



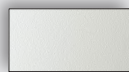
Anodized aluminum



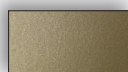
Black RAL 9005 epoxy



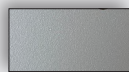
Gold Pearl epoxy



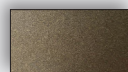
White RAL 9010 epoxy



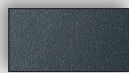
Steel Bronze epoxy



Clear Grey epoxy RAL 9006



Anodic Bronze epoxy



Grey epoxy RAL 7016

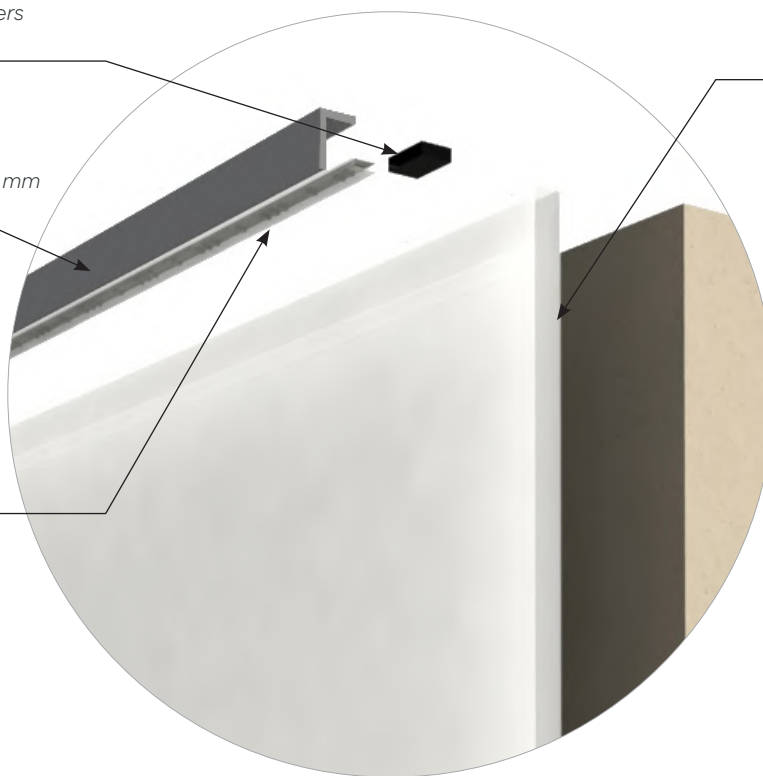
*Autres finitions sur devis*

## Description of deliverables

Dacryl® black light leakage covers 13x20 th 5 mm

High and low angles 15x20 th 2 mm glued to the plate

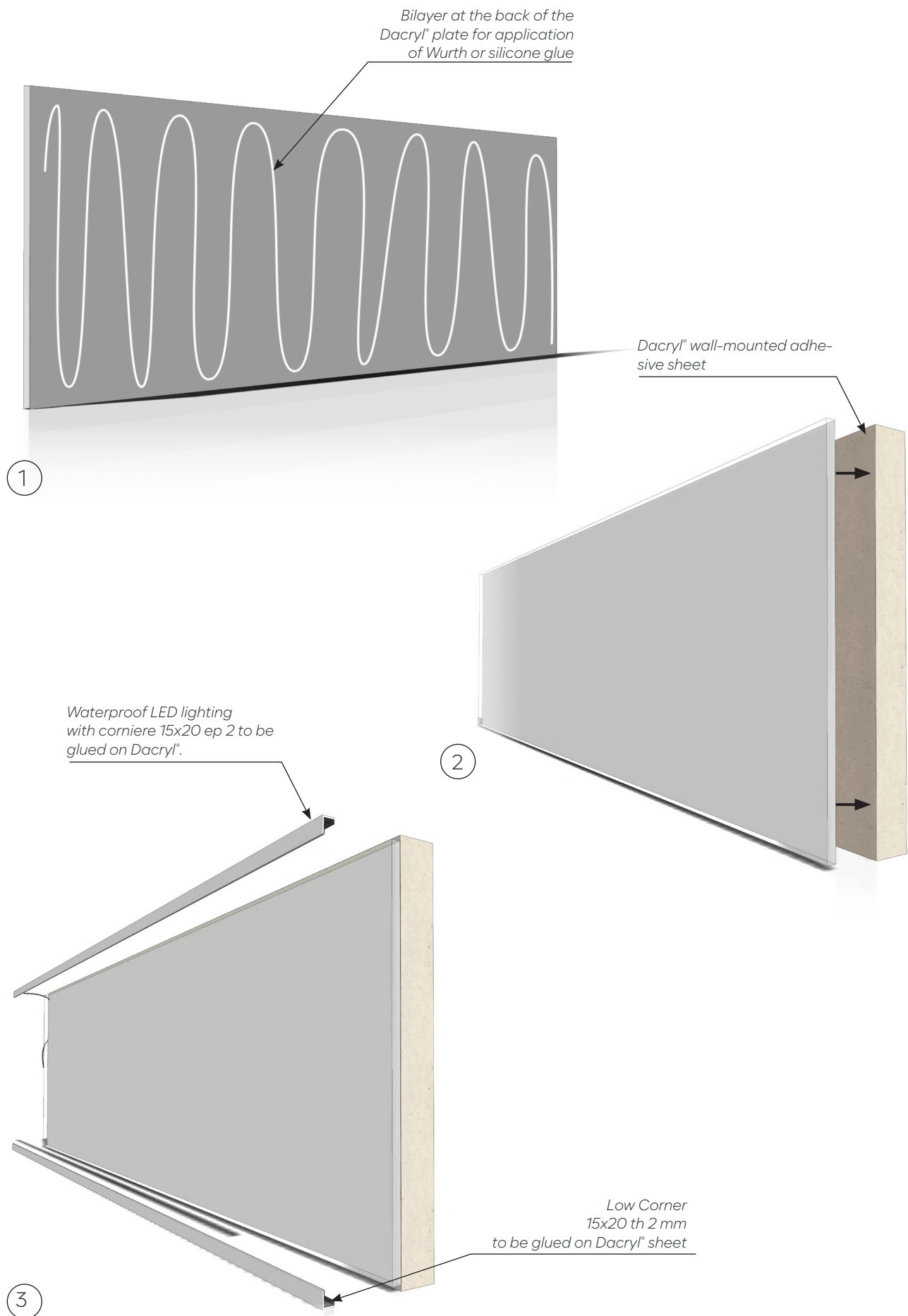
Waterproof LED on high angle



Dacryl® 12 mm thickness with aluminium tape on the lower edge and double back layer  
Fix to the wall with Wurth glue or silicone.

# WALL MOUNTING BY GLUING: KITCHEN STAND

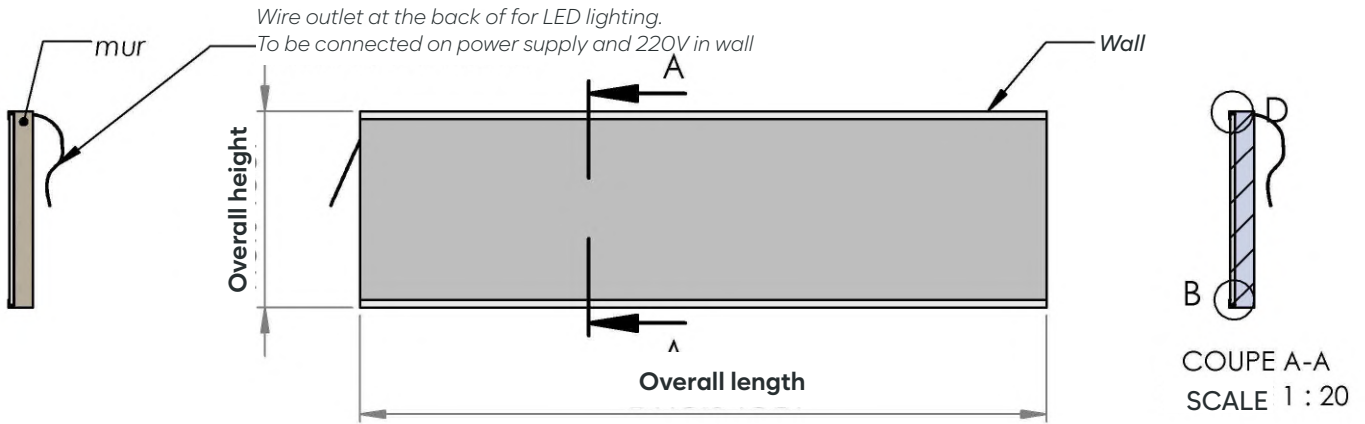
Technical drawing U-C



# WALL MOUNTING BY GLUING: KITCHEN STAND

Technical drawing U-C

## General informations



## Technical plan product description

