

PROAL

SOLUTIONS FROM THE FUTURE

# MOISTURE-RESISTANT, STYLISH BATHROOM VANITIES



# VANITIES

Discover Proal's blend of durability and design in our HPL vanities, perfect for any bathroom.

Featuring

**ABET LAMINATI**

X

E

D

N

I

WHY HPL.....	PAGE 4
PROJECTS.....	PAGE 5



# WHY HPL FOR VANITIES

## MOISTURE RESISTANCE

Ideal for bathrooms and kitchens, HPL repels water and humidity, preventing warping and damage.

## EASY CLEANING

Just a simple wipe-down keeps HPL cladding looking new, resisting stains and dirt in busy environments.

## DURABILITY

HPL's durability and resistance make it a long-lasting option, offering protection against wear and tear.

## DESIGN VERSATILITY

Available in various finishes and colors, HPL allows for seamless integration into any architectural style.

A close-up, low-angle shot of a modern bathroom vanity. A white, rectangular sink is mounted on a dark, possibly black, countertop. The countertop has a thick, layered appearance. To the right, a dark cabinet or storage unit is visible, with some items inside. The background is a light-colored wall with a subtle texture. The overall aesthetic is clean and contemporary.

# STYLISH SOLUTIONS FOR EVERY SPACE

| LOCATION  
LEDARÖN

| YEAR  
2023

| INDUSTRY  
RESIDENTIAL













# A BLEND OF MYSTERY AND LUXURY

LOCATION

LEDARON

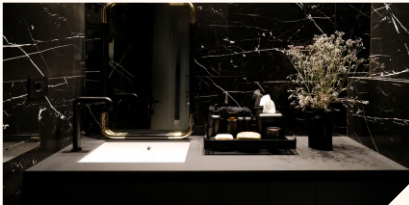
YEAR

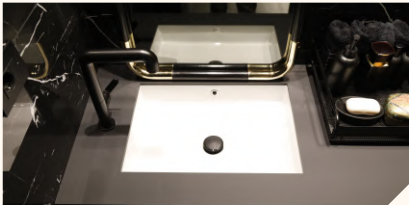
2023

INDUSTRY

RESIDENTIAL









# MINIMAL AND ORGANIC

LOCATION  
LEGANON

YEAR  
2023

INDUSTRY  
RESIDENTIAL





A modern bathroom vanity with a dark, textured wall and a black faucet. The vanity is a dark, solid surface with a rectangular sink. The background wall is made of large, dark, textured tiles. To the right of the sink, there is a black faucet and a small glass bottle with reed diffusers. A woven basket is partially visible on the far right.

# SLEEK AND FUNCTIONAL VANITIES

LOCATION

LEGANON

YEAR

2020

INDUSTRY

RESIDENTIAL







# WHERE FUNCTION MEETS BEAUTY

LOCATION  
LEDARON

YEAR  
2020

INDUSTRY  
RESIDENTIAL











[www.proal.me](http://www.proal.me)