- STREET HEAT-RESISTANT, HY KITCHEN SURFACES ENIC





V	/HY HPLPAGE
P	ROJECTSPAGE
T	ECHNICAL DRAWINGSPAGE 2





WHY HPL FOR KITCHEN TOPS

YGIENIC SURFACE

The non-porous surface of HPI prevents bacteria and mole growth, ensuring a clear environment for food and storage.

STAIN PESI

Easy to clean and resistant stains, HPL maintains a hygier surface ideal for food preparati

AT DESISTANCE

HPL's heat-resistant properties make it ideal for withstanding high temperatures from cooking

ESIGN VERSATILITY

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

STYLISH AND DURABLE KITCHEN COUNTERTOP

























MYSTERIOUS AND CONTEMPORARY





A REFINED AND SOPHISTICATED TAKE ON BEIGE

TAKE ON BEIGE









}









TECHNICAL DRAWINGS

KITCHEN CABINETS





www.proal.me