







#### Made to cover larger areas, faster

Palisade XL Waterproof Large-Format Wall Panels install in half the time of grouted installation with tube adhesive. Multiple widths and heights accommodate most bath and shower layouts.

Each wall panel features a three-dimensional grout-look for realistic tile appearance. Palisade XL wall panels are 100% waterproof, fireproof and chemical-resistant.



Each wall panel features a three-dimensional grout-look for realistic tile appearance.



- Extra-large sized panels provide quick coverage of larger areas
- **Rigid core board** is stable, durable and easy to cut requiring no specialty saws or tools
- **Proprietary UV-cured lacquer** adds warmth to the touch & is scratch- and UV-resistant
- **ASTM E 84** Class "A" fire-rated—Flame and Class "C" fire-rated—Smoke

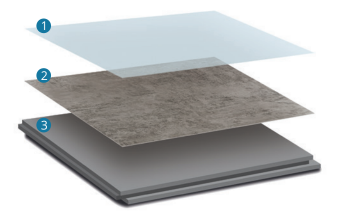
#### Ideal for fast installation

Apply full wall panels directly onto wall-no special tools required





## Durable engineered composition



- 1 Protective Top Layer
- 2 Realistically-Printed Multicolored Film
- 3 Rigid Core Board Technology



Installation is quick & groutless using tube adhesive.

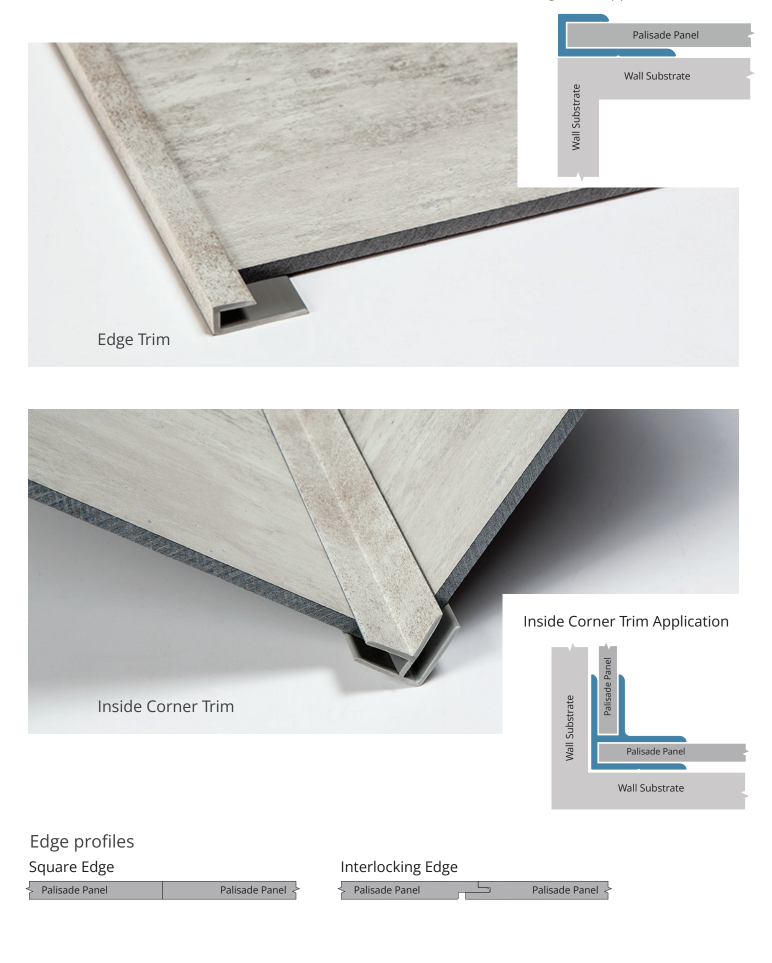


Palisade XL can be installed over many substrates including VOG, water-resistant board & ceramic tile.

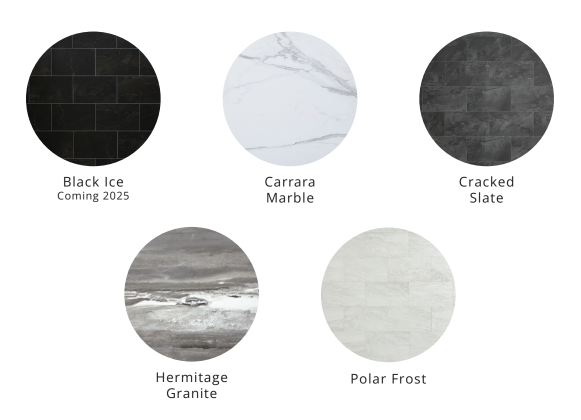
### **Matching Trims**

Ensures 100% waterproof edge- and inside-corner treatments

### Edge Trim Application



**Multiple on-trend finish options match any décor** Palisade XL wall panels are available in 5 finishes that capture the look of marble, granite and stone



#### **Available Patterns**

	30" x 78"	36" x 78"	48" x 78"	30" x 94"	36" x 94"	48" x 94"
Black Ice				$\checkmark$	$\checkmark$	$\checkmark$
Carrara Marble	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Cracked Slate	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Hermitage Granite	$\checkmark$	$\checkmark$	$\checkmark$			
Polar Frost				$\checkmark$	$\checkmark$	$\checkmark$



# Finish Tub & Shower Areas Faster, Better