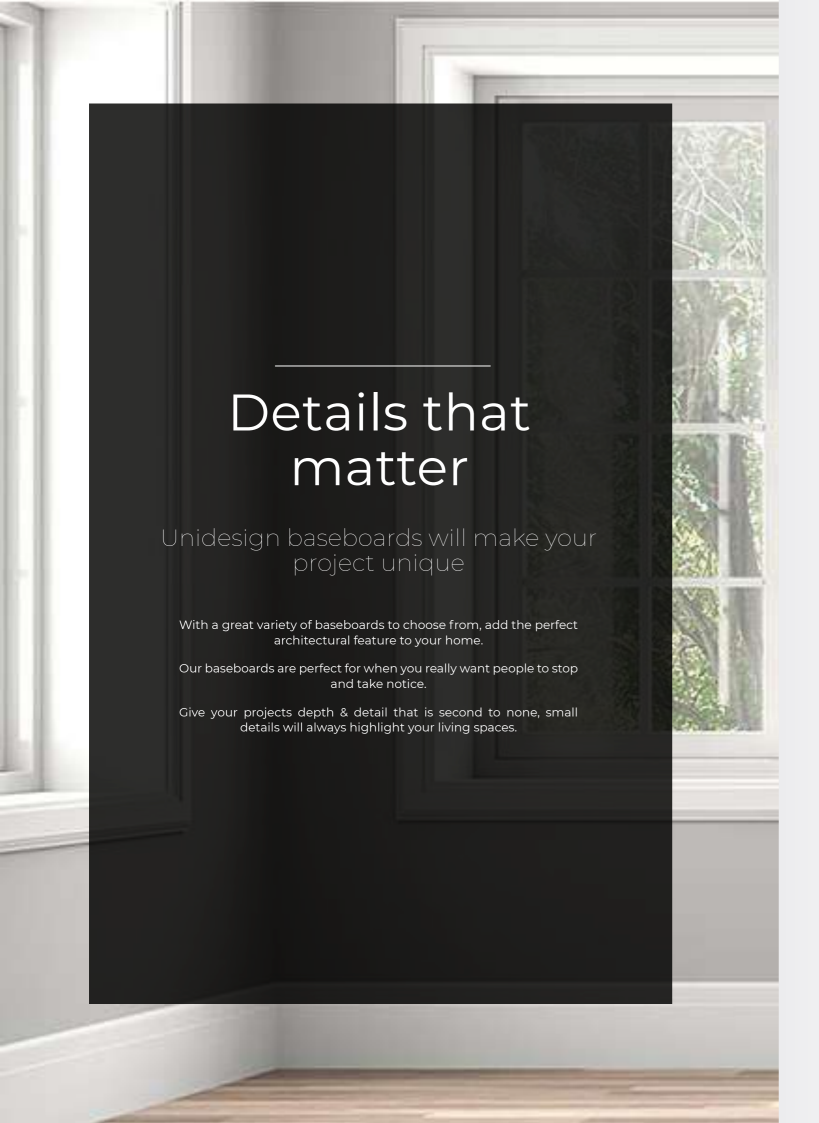
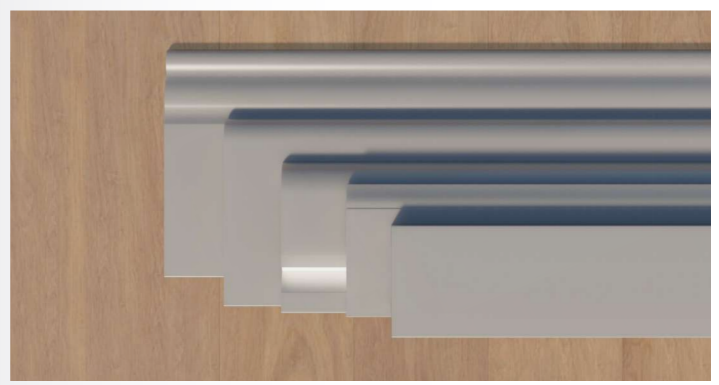
BASEBOARDS CATALOGUE









Technical Specifications

	Extruded high-density polystyrene, fine and closed-cell
Material	homogeneous foam

2	Density	≈23.4 lb/ft3

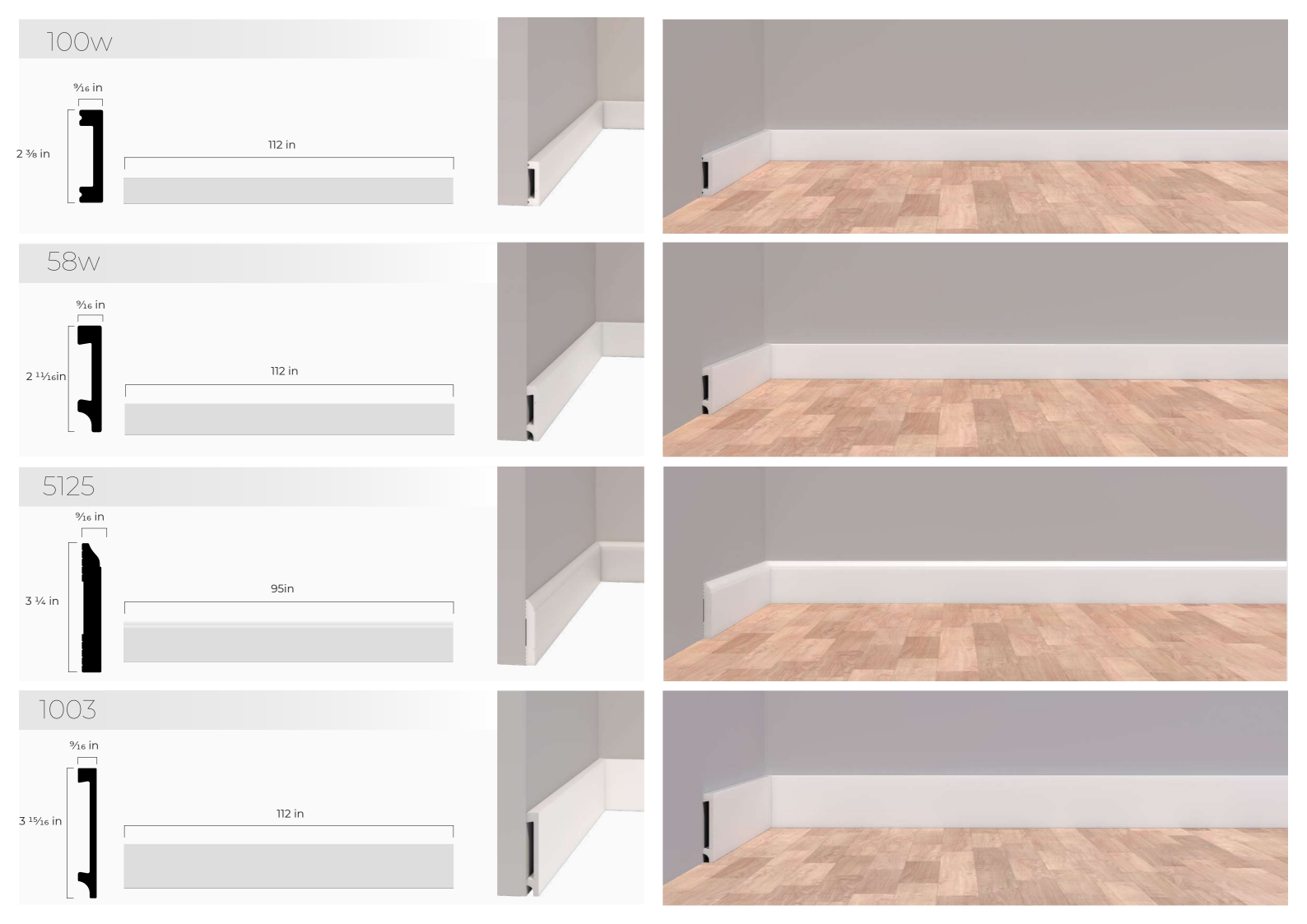
3	Surface	≈ 50	Shore D DIN 53505/ ISO 868
	Hardness	30	211016 D D11 (33303) 130 030

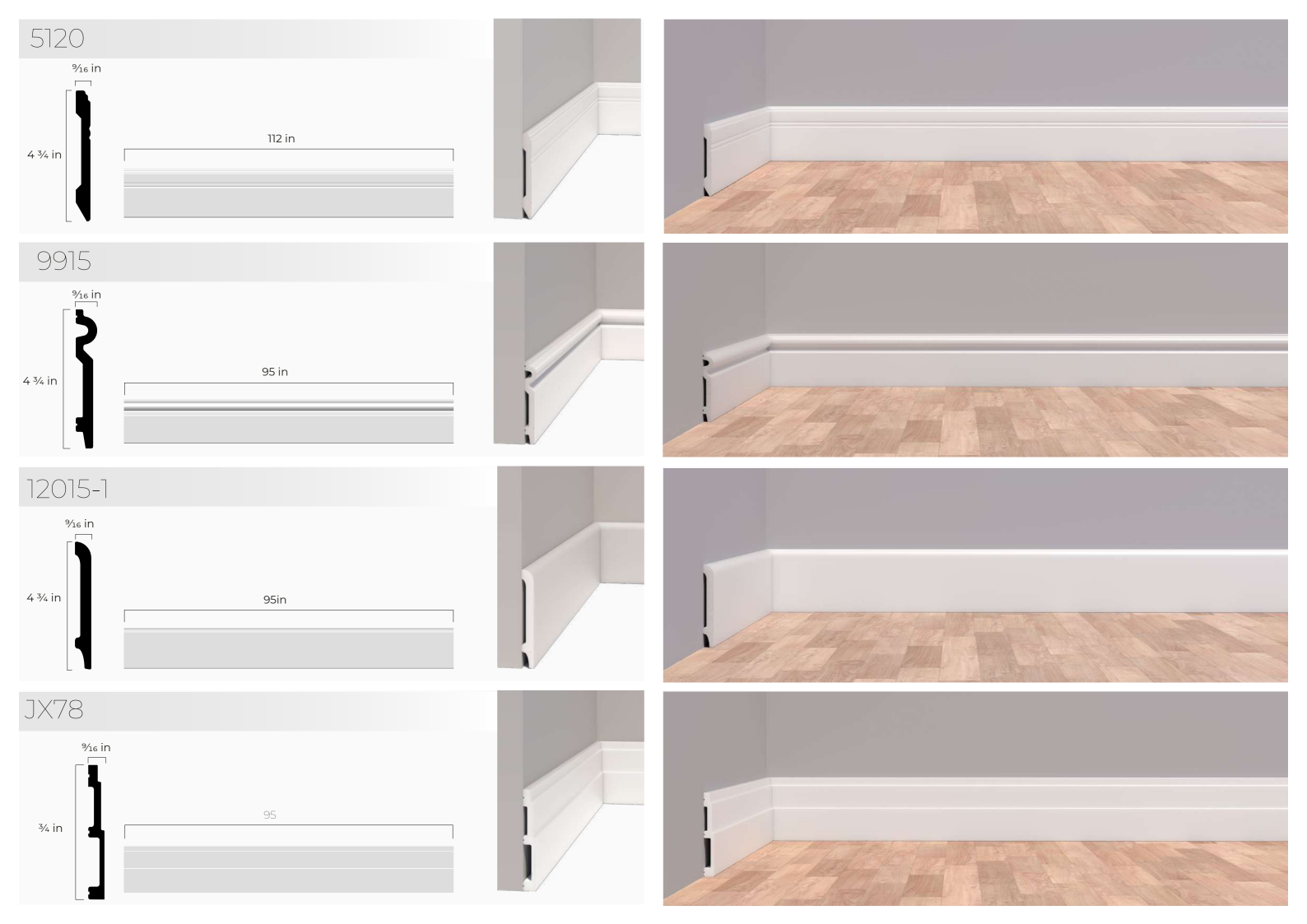
4	Temperature resistance	Max. + 158 °F
---	------------------------	---------------

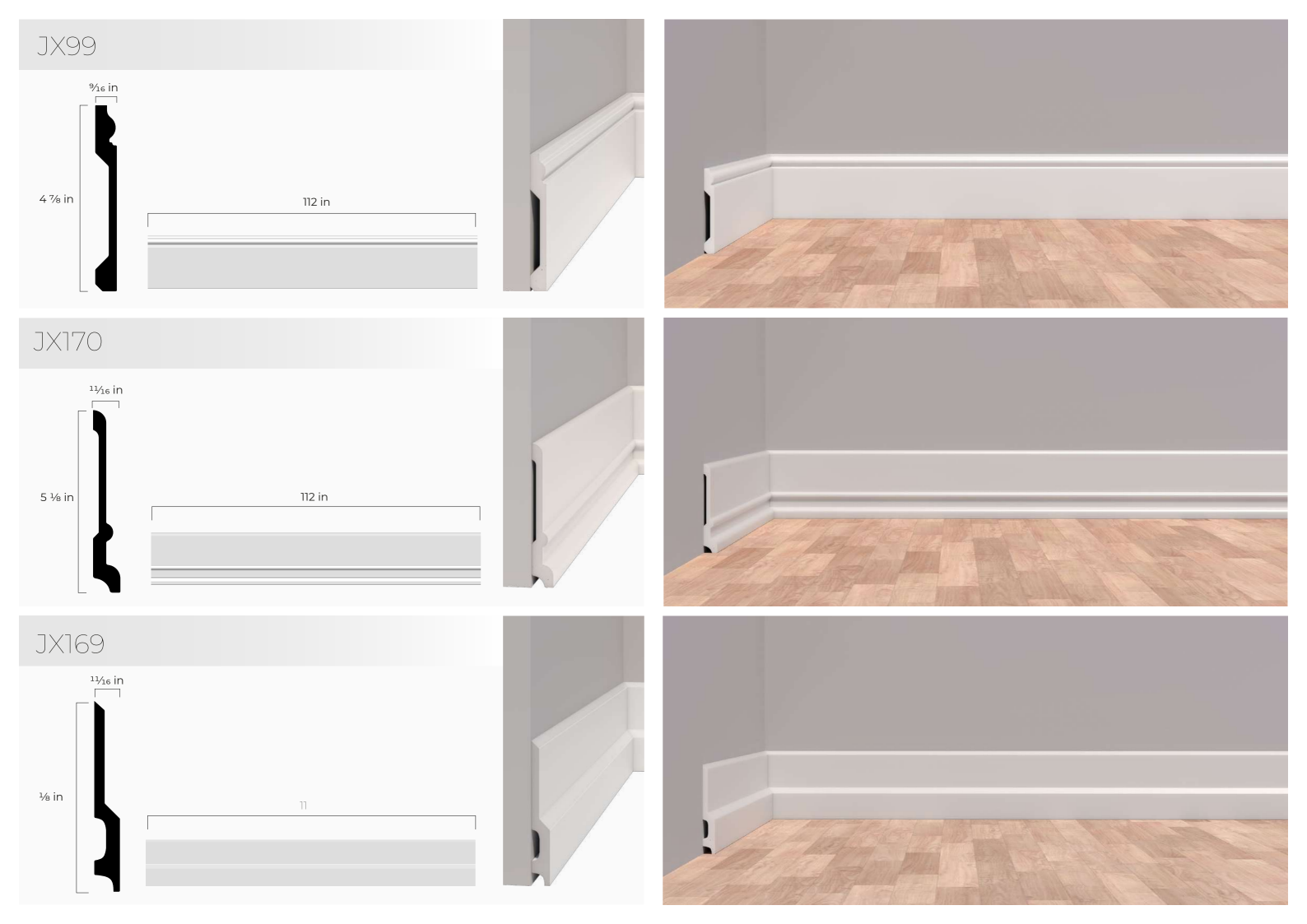
|--|

6	Toxicity	Non «toxic» products

7	Waste	The foam can be recycled in accordance with local offi-
	treatment	cial regulations







Features



Multiple Uses

Our Baseboards in extruded polystyrene (HDPS) are suitable for indoor use. They can be installed in any flat clean surface.

Paintable

They can be paint over with solvent free paints. Test coat recommended.

Water Resistant

Suitable for damp rooms like bathrooms, kitchens and laundry rooms.

100% Recyclable

The foam can be recycled in accordance with local official regulations

Easy Installation

For the installation on non-absorbent surfaces use the adhesive ADEMAX® PLUS.

Shock Resistant

The baseboards are resilient enough to sustain medium force impacts without damage.

Storage temperature

Store profiles at room temperature 24h before installation (T: $64^{\circ}F$ to $71^{\circ}C$ - r.F.: 45% to 65%)

Storage

Storage the baseboards flat, sheltered from the sun and from humidity.

