

AKDO®

# ARCADIA

---

*Welcoming. Refined. Balanced.*

Natural charm, the minimalist way.



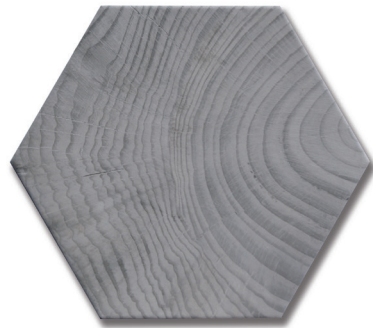
---

Far Beyond the Surface





*Special Order*  
Heartwood Oak (M)  
PO2382-HRTW00



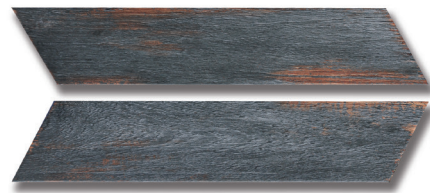
Heartwood Silver Pine (M)  
PO2381-HRTW00



Grain



Grain Beech (M)  
PO2384-GRAI00



*Special Order*  
Grain Ebony (M)  
PO2383-GRAI00



Grain Oak (M)  
PO2382-GRAI00



Grain Silver Pine (M)  
PO2381-GRAI00





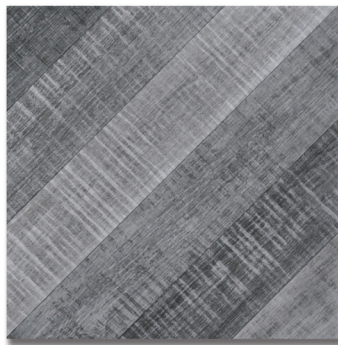






Mill Oak (M)

PO2382-MILL00



*Special Order*

Mill Silver Pine (M)

PO2381-MILL00



## DIMENSIONS

PROFILE	FIELD	SIZE
Grain	0.491 sqft	4" x 18"
Heartwood	0.494 sqft	-
Mill	0.368 sqft	7" x 7"

## ENVIRONMENTS

WALL	FLOOR	INDOOR	EXTERIOR	VARIATION	SEALER	WET AREA	STEAM SHOWER
Yes	Yes	Yes	Yes	High	Grout Only	Yes	Yes

## TECHNICAL DATA

FEATURES	SPECIFICATION	STANDARD TEST
Water absorption	≥ 0.5%	UNE-ENISO-10545-3
Modulus of rupture and breaking strength	>35 N/mm <sup>2</sup> ; ≥ 1300 N	UNE-ENISO-10545-4
Thermal Expansion	< 9* 10 <sup>-6</sup> °C <sup>-1</sup>	UNE-ENISO-10545-8
Thermal Shock Resistance	Resistant	UNE-ENISO-10545-9
Crazing resistance	Resistant	UNE-ENISO-10545-11
Frost resistance	Resistant	UNE-ENISO-10545-12
Chemical resistance	GLA	UNE-ENISO-10545-13
Stain resistance	5	UNE-ENISO-10545-14
DCOF	≥ 0.47	ANSI A137.1
Heat Resistance	A1-A1FL	96/603/CE
Surface Abrasion	Silver Pine - Light Commercial PEI 3	UNE-ENISO-10545-7
Surface Abrasion	Oak - Light Commercial PEI 3	UNE-ENISO-10545-7
Surface Abrasion	Ebony - Residential PEI 2	UNE-ENISO-10545-7
Surface Abrasion	Beech - Moderate Commercial PEI 2	UNE-ENISO-10545-7
Drylay	Yes	NA

For detailed installation instructions, visit [akdo.com](http://akdo.com).

## AKDO

1435 State Street  
Bridgeport, CT 06605  
1.800.811.2536  
203.336.5199 (o)  
203.336.0603 (f)

## AKDO NYC

22 West 21st Street  
New York, NY 10010  
1.800.811.2536  
212.485.0448 (o)  
212.485.0449 (f)

## AKDO Pacific

3445 Arden Road  
Hayward, CA 94545  
1.888.909.2536  
510.785.2536 (o)  
510.785.0895 (f)

[akdo.com](http://akdo.com)

