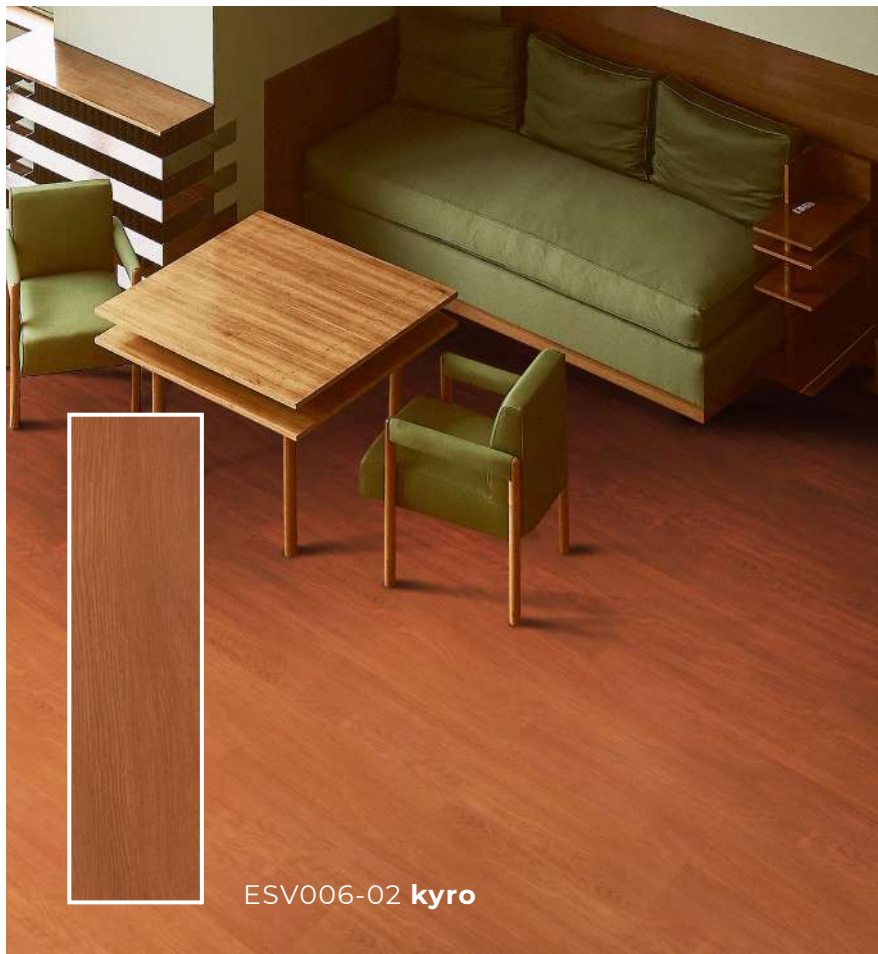


ESSENSA

ADVANCED RIGID CORE
SPC CLIX



Dimension 180mm x 1200mm
Overall Gauge 4mm
Packaging 12 pcs (28.40sqft per ctn)
Wear Layer 0.3mm



ESSENSA

ADVANCED RIGID CORE
SPC CLIX



| | |
|----------------------|----------------------------|
| Dimension | 180mm x 1200mm |
| Overall Gauge | 4mm |
| Packaging | 12 pcs (28.40sqft per ctn) |
| Wear Layer | 0.3mm |



ESSENSA

ADVANCED RIGID CORE
SPC CLIX

ESSENSA
ADVANCED RIGID CORE
SPC CLIX



SPC 4mm ▶ ESV006-02

Dimension 180mm x 1200mm
Overall Gauge 4mm
Packaging 12 pcs (28.40sqft per ctn)
Wear Layer 0.3mm



ESSENSA

ADVANCED RIGID CORE
SPC CLIX



ESV006-02 **kyro**

Dimension 180mm x 1200mm
Overall Gauge 4mm
Packaging 12 pcs (28.40sqft per ctn)
Wear Layer 0.3mm



PRODUCT SPECIFICATION

| | |
|----------------------|----------------------------|
| Dimension | 180mm x 1200mm |
| Overall Gauge | 4mm |
| Wear Layer | 0.3mm |
| Packaging | 12 pcs (28.40sqft per ctn) |

PERFORMANCE SPECIFICATION

| | |
|---|--|
| OVERALL THICKNESS TOLERANCE ISO 24346 | (-0.10~0.13)mm |
| THICKNESS OF WEAR LAYER TOLERANCE ISO 24346 | (0,+0.03)mm |
| DIMENSION STABILITY ISO 23999 | Vertical: $\leq 0.05\%$ Horizontal: $\leq 0.10\%$ |
| CURLING ISO 23999 | $\leq 0.8\text{mm}(80\text{C}0,6\text{h})$ |
| STAINING RESISTANCE ISO 26987 | Pass |
| FIRE CLASIFICATION EN 13501 | Bf1S1 |
| SLIP RESISTANCE DIN 51130 | R9-R10 |
| COLOR FASTNESS TO LIGHT ISO 105-B02 | ≥ 6 |
| CASTOR CHAIR TEST ISO 4918 | 25000 round pass |
| ABRASION LOSS EN 660-2 | $\leq 0.015\text{g}/1000\text{r}$ |
| RESIDUAL INDENTATION ISO 24343-1 ASTM 1914 | $\leq 0.10\text{mm}$ $\leq 8.0\%$ |



Easy Clean



UV Protection



Stain & Fade Resistant



Abrasion Resistant



Termite Proof



Highly Durable Commercial Grade



Multi-Effect, Realistic and Natural Look

