

# ESSENSA

ADVANCED RIGID CORE  
SPC CLIX



ESV006-04 **diora**

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



# ESSENSA

ADVANCED RIGID CORE  
SPC CLIX

ESSENSA  
ADVANCED RIGID CORE  
SPC CLIX



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



# ESSENSA

ADVANCED RIGID CORE  
SPC CLIX

ESSENSA  
ADVANCED RIGID CORE  
SPC CLIX



SPC 4mm ▶ ESV006-04

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



# ESSENSA

ADVANCED RIGID CORE  
SPC CLIX



ESV006-04 **diora**

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



# ESSENSA

**ADVANCED RIGID CORE**  
SPC CLIX

## PRODUCT SPECIFICATION

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

## PERFORMANCE SPECIFICATION

<b>OVERALL THICKNESS TOLERANCE</b> ISO 24346	(-0.10~0.13)mm
<b>THICKNESS OF WEAR LAYER TOLERANCE</b> ISO 24346	(0,+0.03)mm
<b>DIMENSION STABILITY</b> ISO 23999	Vertical: $\leq 0.05\%$ Horizontal: $\leq 0.10\%$
<b>CURLING</b> ISO 23999	$\leq 0.8\text{mm}$ (80C0,6h)
<b>STAINING RESISTANCE</b> ISO 26987	Pass
<b>FIRE CLASSIFICATION</b> EN 13501	BflS1
<b>SLIP RESISTANCE</b> DIN 51130	R9-R10
<b>COLOR FASTNESS TO LIGHT</b> ISO 105-B02	$\geq 6$
<b>CASTOR CHAIR TEST</b> ISO 4918	25000 round pass
<b>ABRASION LOSS</b> EN 660-2	$\leq 0.015\text{g}/1000\text{r}$
<b>RESIDUAL INDENTATION</b> ISO 24343-1 ASTM 1914	$\leq 0.10\text{mm}$ $\leq 8.0\%$



Easy Clean



UV Protection



Stain & Fade Resistant



Abrasion Resistant



Highly Durable Commercial Grade



Termite Proof



Highly Durable Commercial Grade



Multi-Effect, Realistic and Natural Look

