



OVERVIEW FINISHING OPTIONS

Issue 03.2020 – Replaces 06.2018

AIREX[°] structural foam core material

- / FlexiCut (FC)
- / ContourKore, knife cut (CK kc)
- / ContourKore, saw cut (CK sc)
- / Mini ContourKore (MCK)

- / Grooved & Perforated (GP)
- $\scriptstyle /$ Perforated 30 (P30)
- / Grooved 50 (G50)
- / AIREX[®] SealX surface sealing (SX)
- / Precision Thickness (PT)

BALTEK[®] structural balsa core material

- / CountourKore (CK)
- / Adaptive ContourKore (ACK)
- / ContourKore (CK), combination cut

Rating of Finishing Options regarding specific requirements

most suitable •••

suitable

ok 🔍

...

Europe | Middle East | India | Africa Airex AG 5643 Sins, Switzerland T +41 41 789 66 00 | F +41 41 789 66 60 corematerials@3AComposites.com North America | South America Baltek Inc. High Point, NC 27261, USA T +1 336 398 1900 | F +1 336 398 1901 corematerials.americas@3AComposites.com Asia | Australia | New Zealand 3A Composites (China) Ltd. 201201 Shanghai, China T +86 21 585 86 006 | F +86 21 338 27 298 corematerials.asia@3AComposites.com



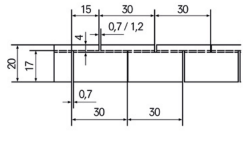


FlexiCut (FC)

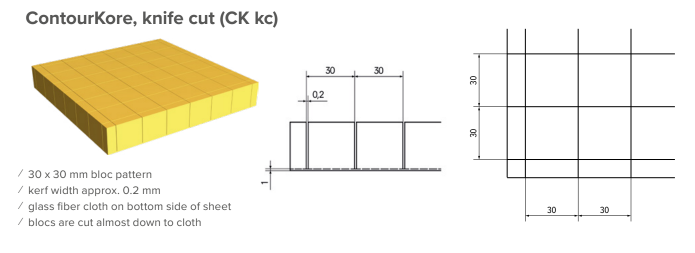


 $^{/}$ 30 x 30 mm cross-grooved both sides (40 x 40 mm for sheets > 35 mm)

- $^{/}\,$ kerf depth 85% / 20% of thickness
- $^{\prime}\,$ general kerf width 0.7 mm and 1.2 mm
- / 2'200 holes / m^2

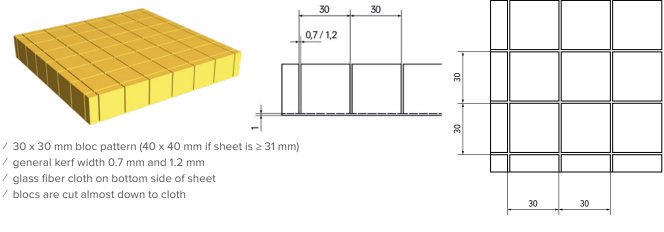


	Sheet flexibility 🔸	Resin uptake 🛛 🕢	Promotes resin flow in infusion	••	Laminate surface quality	•••	(0.7 mm width)
--	---------------------	------------------	---------------------------------	----	--------------------------	-----	----------------



Sheet flexibility 🐽 Resin uptake 🐽 Promotes resin flow in infusion 🔹 Laminate surface quality 🐽

ContourKore, saw cut (CK sc)



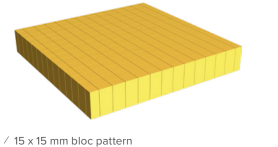
Sheet flexibility 🐽 Resin uptake 🐽 Promotes resin flow in infusion 🐽 Laminate surface quality 🐽

Note: limitations of availability may apply for specific products, densities or thicknesses





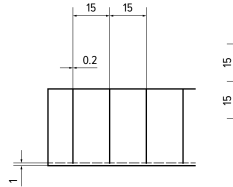
Mini ContourKore (MCK)

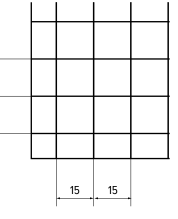


/ kerf width approx. 0.2 mm

Sheet flexibility •••

- / glass fiber cloth on bottom side of sheet
- / blocs are cut almost down to cloth





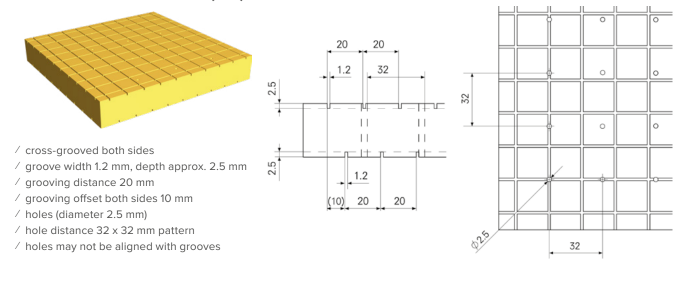
•••

Laminate surface quality

Grooved & Perforated (GP)

Resin uptake

••



Sheet flexibility Resin uptake •• Promotes resin flow in infusion Laminate surface quality • Perforated 30 (P30) 0 0 0 0 0 0 0 0 0 0 32 0 0 0 0 0 0 0 0 / holes (diameter 2.5 mm) / hole distance 32 x 32 mm pattern 32 Sheet flexibility Resin uptake Promotes resin flow in infusion • ••• Laminate surface quality •••

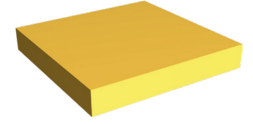
Note: limitations of availability may apply for specific products, densities or thicknesses





Grooved 50 (G50) 50 50 2,5 / parallel or crosswise grooves m 2,5 / one side or both sides / grooving distance 50 mm 50 25 50 $^{\prime}\,$ groove depth approx. 3 mm / groove width 2.5 mm Sheet flexibility Resin uptake Promotes resin flow in infusion • Laminate surface quality • AIREX[®] SealX surface sealing (SX) / surface sealing for AIREX® PET foams $\prime\,$ available for AIREX® T90 and T92 (densities up to 130 kg/m³) / designed for resin infusion / considerable reduction of resin uptake in infusion processes Sheet flexibility Resin uptake ••• Promotes resin flow in infusion Laminate surface quality

Precision Thickness (PT)

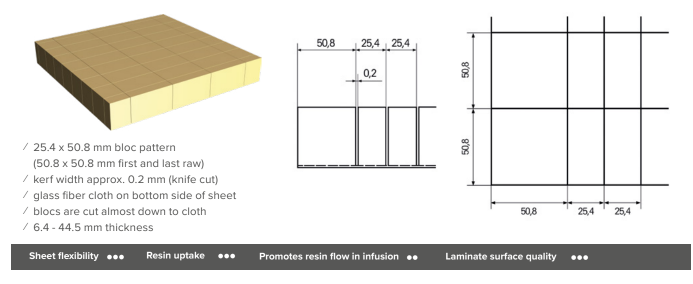


- / improved thickness tolerance of sheet:/ PT02: +0.2 / -0.4 mm (0.6 mm range)

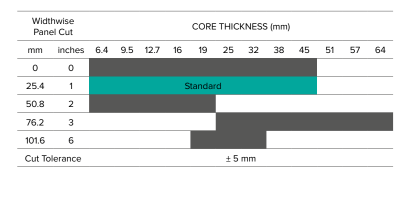




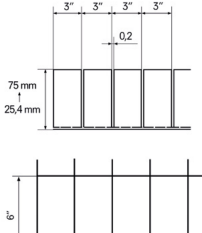
ContourKore (CK)

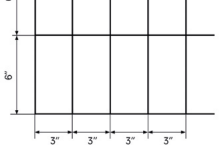


Adaptive CountourKore (ACK)



	thwise el Cut	CORE THICKNESS (mm)											
mm	inches	6.4	9.5	12.7	16	19	25	32	38	45	51	57	64
0	0												
50.8	2	Standard											
203.2	6												
Cut Tolerance ± 5 mm													





Sheet flexibility ••

Resin uptake •••

Promotes resin flow in infusion ••

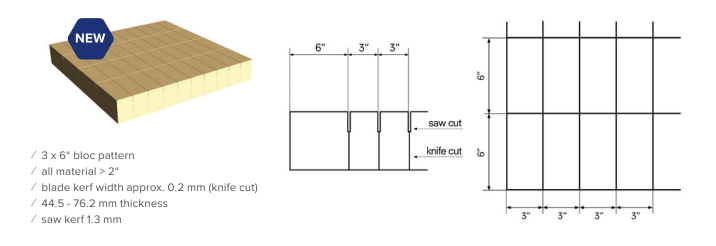
n infusion 🐽 🛛 Lamina

Laminate surface quality •••





Adaptive ContourKore (ACK)



Sheet flexibility ••• Resin uptake

Promotes resin flow in infusion •••

•••

Laminate surface quality

•••

Note: limitations of availability may apply for specific products, densities or thicknesses