SikaWrap[®] Hex 115C

Bi-directional carbon fiber fabric for structural strengthening

Description	SikaWrap Hex 115C is a bi-directional, high strength, carbon fiber fabric. Material is field laminated using Sikadur Hex 300/Hex 300 or Sikadur 301 epoxy to form a carbon fiber reinforced polymer (CFRP) used to strengthen structural elements.					
Where to Use	ad increases Increased live loads in warehouses Increased traffic volumes on bridges Installation of heavy machinery in industrial buildings Vibrating structures Changes of building utilization ismic strengthening Column wrapping Masonry walls mage to structural parts Aging of construction materials Vehicle impact Fire Blast resistance ange in structural system Removal of walls or columns Removal of slab sections for openings sign or construction defects Insufficient reinforcements Insufficient structural depth					
Advantages	Used for shear, confinement or flexural strengthening. Flexible, can be wrapped around complex shapes. High strength. Light weight. Non-corrosive. Alkali resistant. Low aesthetic impact.					
Packaging	IIs: 50 in. x 300 ft.					
How to Use Surface Preparation	face must be clean and sound. It may be dry or damp, but free of standing water and frost. move dust, laitance, grease, curing compounds, impregnations, waxes, foreign particles, disin ted materials and other bond inhibiting materials from the surface. Consult Sikadur 300, adur 301, Sikadur Hex 300 and Sikadur 330 technical data sheets for additional information o face preparation.					
	Typical Data RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPME TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.					
	Storage ConditionsStore dry at 40°-95°F (4°-35°C)ColorBlackPrimary Fiber Direction0°/90° (bi-directional)Weight Per Square Yard19.8 oz. (675 g/m²)					
	Fiber PropertiesTensile Strength5.5 x 105 psi (3,793 MPa)Tensile Modulus33 x 106 psi (234,500 MPa)Elongation4%Density0.065 lbs./in.3 (1.8 g/cc)					
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Cured Laminate Properties with Sikadur Hex 300 Epoxy Properties after standard cure followed by standard post cure. [70°-75°F (21°-24°C) - 5 days and 48 hour post cure at 140°F (60°C)]

	Average V	alue ¹	Design Value ²		ASTM Test
Property	US Units	SI Units	US Units	SI Units	Method
	Psi	MPa	psi	MPa	
Tensile Strength*	83,980	579	70,870	489	D638
Tensile Modulus*	7,017,555	48,351	6,149,730	42,468	D638
Tensile % Elongation *	1.14	1.14	0.98	0.98	D638
140F - Tensile Strength	74,195	511	64,790	447	D638
140F - Tensile Modulus	6,340,680	43,688	6,203,025	43,739	D638
140F - % Elongation	1.12	1.12	0.96	0.96	D638
Compressive Strength	54,245	373	38,570	267	D695
Compressive Modulus	6,707,855	46,218	6,496,100	44,759	D695
90 deg Tensile Strength	83,980	579	70,870	489	D638
90 deg Tensile Modulus	7,017,555	48,351	6,930,773	47,753	D638
90 deg %Tensile Elongation	1.14	1.14	0.98	0.98	D638
Shear Strength-+/-45 In Plane	14,630	101	12,920	89	D3518
Shear Modulus +/-45 In Plane	0	0	0	0	D3518
Ply Thickness (inch/mm)	0.04	1			
Tensile Strength per inch width in each direction	2583	17.8	1854	12.7	D3039

Cured Laminate Properties with Sikadur Hex 306 Epoxy Properties after standard cure followed by standard post cure. [70°-75°F(21°-24°C) - 5 days and 48 hour post cure at 140°F(60°C)]

	Average Value ¹		Design Value ²		ASTM Test
Property	US Units	SI Units	US Units	SI Units	Method
	Psi	MPa	Psi	MPa	
Tensile Strength*	82,080	565	69,825	481	D638
Tensile Modulus*	6,320,350	43,547	5,198,875	35,821	D638
Tensile % Elongation *	1.19	1.19	0.94	0.94	D638
140F - Tensile Strength	54,435	375	45,315	312	D638
140F - Tensile Modulus	4,704,875	32,417	3,779,765	26,044	D638
140F - % Elongation	1.13	1.13	0.76	0.76	D638
Compressive Strength	46,835	323	36,005	248	D695
Compressive Modulus	5,505,155	37,931	4,693,190	32,336	D695
90 deg Tensile Strength	82,080	565	69,825	481	D638
90 deg Tensile Modulus	6,320,350	43,547	5,198,875	35,821	D638
90 deg %Tensile Elongation	1.19	1.19	0.94	0.94	D638
Shear Strength-+/-45 In Plane	12,160	84	11,020	77	D3518
Shear Modulus +/-45 In Plane	416,480	2,870	380,570	2,623	D3518
Ply Thickness (inch/mm)	0.04	1			
Tensile Strength per inch width	3283	14.6	2793	12.4	D3039

* 24 sample coupons per test series; all other values based on 6 coupon test series

¹ Average value of test series - based on year 2000 testing program

² Average value minus 3 standard deviations calculated from the year 2000 testing program

Existing uneven surfaces must be filled with an appropriate repair mortar. The adhesive strength of the concrete must be verified after surface preparation by random pull-off testing (ACI 503R) at the discretion of the engineer. Minimum tensile strength, 200 psi (1.4 MPa) with concrete substrate failure.

Preparation Work: Concrete - Blast clean, shotblast or use other approved mechanical means to provide an open roughened texture.

In certain applications and at the engineer's discretion, the intimate contact between the substrate and the fabric may be determined to be non-critical. In these cases, a thorough cleaning of the substrate using low pressure sand or water blasting is sufficient.

Mixing Consult Sikadur 300/Hex 300 or Sikadur 301 data sheets for information on epoxy resins.

ApplicationPrior to placing the fabric, the concrete surface is primed and sealed using Sikadur Hex 300 epoxy.
Material may be applied by spray, brush or roller. SikaWrap Hex 115C can be impregnated using
Sikadur 300/Hex 300 or Sikadur 301 epoxy. For best results on larger projects, the impregnation
process should be accomplished using a mechanically driven fabric saturator or similar device. In
special cases where the size of the project does not justify the use of a saturator, the fabric may
saturate by hand using a roller prior to placement. In either case, installation of this system should
be performed only by a specially trained, approved contractor.
For overhead or vertical applications, prime concrete with Sikadur 30 or Sikadur 330 to improve
tack. Saturate fabric with Sikadur 300/Hex 300 or Sikadur 301.Cutting SikaWrapFabric can be cut to appropriate length by using a commercial quality heavy duty scissor. Since
dull or worn cutting implements can damage, weaken or fray the fiber their use should be avoided.
Consult MSDS for proper handling procedures.

Limitations Design calculations must be made and certified by an independent licensed professional engineer. System is a vapor barrier. Concrete should not be encapsulated in areas of freeze/thaw.

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