

Retrofit structural solutions based on CFRP



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Presentation

Maintaining and upgrading essential infrastructure is a main concern in all parts of the world: the need for repair and strengthening may arise from deterioration, changes in use, changes in the relevant design codes, structure defects or seismic conditions.

Key benefits

Performance

- 4 times stronger than steel
- 5 times lighter than steel
- Aerospace grade performance

Field Application

Repair and strengthening of wooden and concrete structures

Flexible installation

- Available in custom lengths
- Splicing technology: rod to rod, rod to PT strand
- Can be installed under all weather conditions

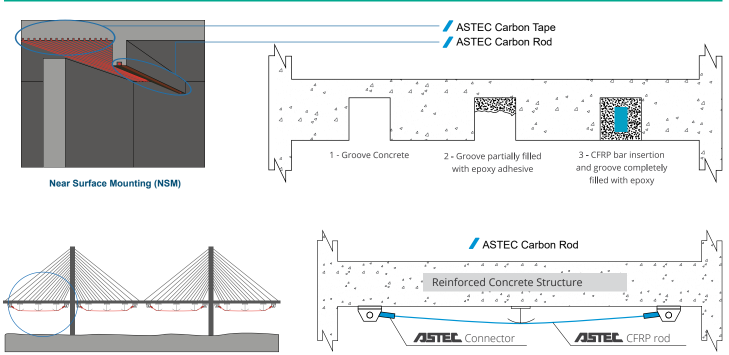


Standards

Design:	Testing:
ACI440.2R - 08	ACI 440-3R_12
ACI440.7R	
ACI4404R - 04	
FIB Task Group 9.3	



Applications



Post-Tensioning Reinforcement

About Carbon Rod

ASTEC Carbon Rod provides with non-metallic reinforcing bar having high modulus and tensile strengths. It can be used for both new construction and as a strengthening material for the innovative and proven technique known as «Near Surface Mount» (NSM) strengthening. With a proprietary end anchorage, ASTEC Carbon Rod can be used in un-bonded post tension or pre-stressing applications.

Product design & concept



Technical Information

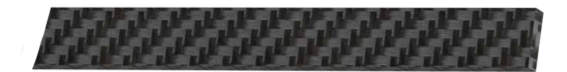
ASTEC Carbon Rod										
Product reference	Bar Size*		Nominal Diameter* Nominal Cross Sectional Area*		Ultimate Tensile Strength*	Ultimate Tensile Load	Tensile Modulus of Elasticity**	Ultimate Tensile Strain**		
	Size	mm	mm	mm²	MPa	kN	GPa	%		
ASTEC CR124-6	#2	6	6.4	31.67	2068	65	124	1.7		
ASTEC CR124-10	#3	10	9.5	71.26	2069	147	124	1.6		
ASTEC CR124-13	#4	13	12.7	126.70	2069	262	124	1.5		

*As per ASTM A615/615M. Table 1 // **As per ASTM 7205 - 06

About Carbon Tape

ASTEC Carbon Tape is a pultruded rectangular bar with a coarse surface texture on each wide face to enhance the bonding. This innovative technique is used for structural strengthening of concrete, masonry or timber elements.

Product design & concept



Technical Information

ASTEC Carbon Tape									
Product reference	Tape Thickness	Tape Width	Tape Width Rominal Cross Sectional Area		Ultimate Tensile Load	Tensile Modulus of Elasticity	Ultimate Tensile Strain		
	mm	mm	mm²	MPa	kN	GPa	%		
ASTEC CT124-2	2	16	32	2,068	64	124	1.7		
ASTEC CT124-4	4.5	16	72	1,965	140	124	1.5		





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