

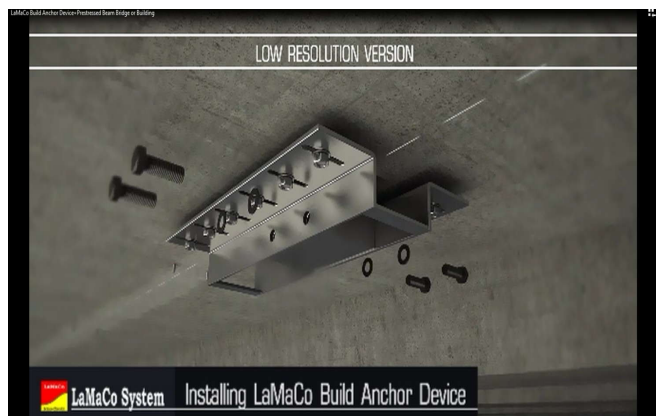
Anchoring Device for Bridge Prestressed Beam Or Post Tension Beam

Pioneer in CFRP,
Smart & Clever for Composites

Structural Strengthening
For Bridge Prestressed
Beam & Slab
Together with
Build Anchor Device



[Photo] Stretch End of Device



[Photo] Fix End of Device

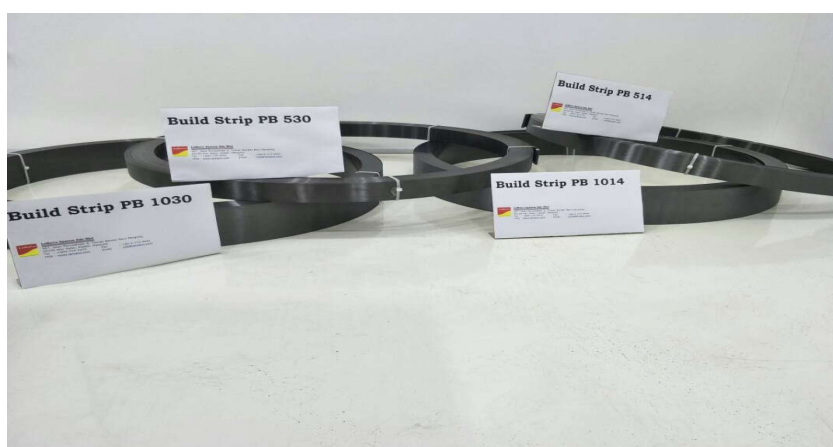
Description		Technical Data Specification			
Item	Type	Thickness mm	Width mm	Length mm	Weight kg
Build Anchor Device	Stretch End	80	360	500	
Build Anchor Device	Fix End	56	360	500	

Build Anchor Device®, is install for Pre-tension or Post-tension on bridge, railway deck & building beam with are finding applications for the reinforcement of new or existing strengthening of structures. And the ability to dissipate energy as required in earthquake scenarios make them eminently suitable for a wide range of applications and they contribute significantly to lowering life cycle costs and increasing safety.

Laminates Strip Carbon Fiber of Putrusion Extruded Oriented, continuous carbon filaments which are held in position by a lightweight, Laminates Strip of CARBON FIBER Build Strip PB® has robust handling and rapid wet-out characteristics which make it ideal for on-site strengthening of structural of buildings, bridges, beams, structures. Additionally, CARBON FIBER Build Strip PB® is compatible with all commonly used adhesive systems which can be applied using a variety of wet-out/adhesive infusion techniques.

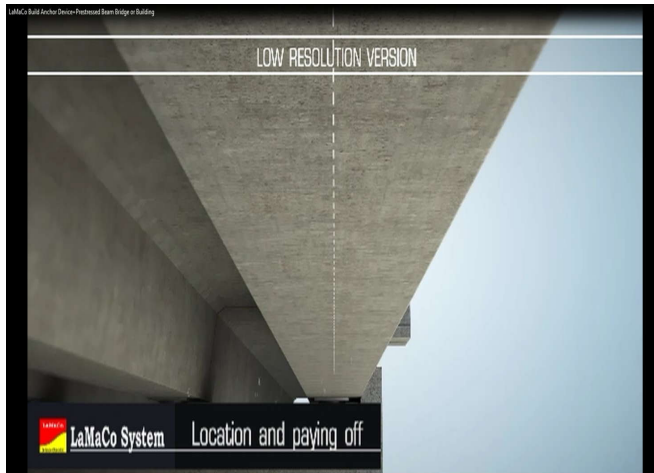
Uses Loading Increase *To Strengthening Bridge Beam Reinforced Concrete*
 Increasing of Support Live Load in Bridge
 Increasing of Support Traffic Growth on Bridges

Select Thickness x Wide Of Below List Products	Thickness [mm]	Width [mm]	Roll Size [Meter]	Weight [kg/Meter] or [kg/roll]
Build Strip PB 1050	5.00	100	50	0.800 40.000
Build Strip PB 1030	3.00	100	100	0.480 48.000
Build Strip PB 1020	2.00	100	100	0.320 32.000
Build Strip PB 1014	1.40	100	100	0.224 22.400
Build Strip PB 550	5.00	50	50	0.400 20.000
Build Strip PB 530	3.00	50	100	0.240 24.000
Build Strip PB 520	2.00	50	100	0.160 16.000
Build Strip PB 514	1.40	50	100	0.112 11.200

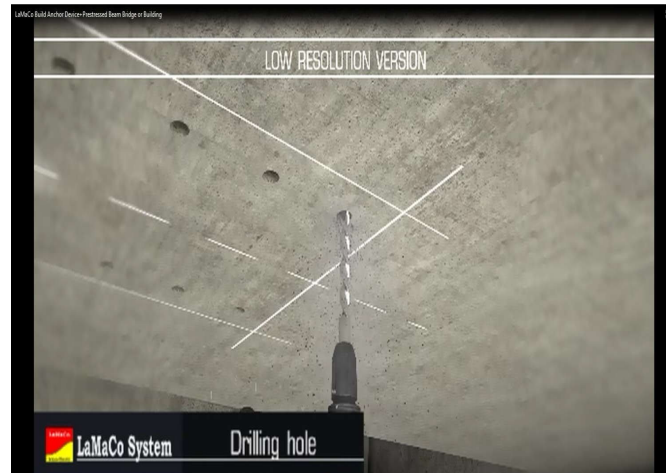


Build Strip PB, High Tensile Strength & Tensile Modulus,
 Carbon Fiber Reinforced Plastic, [Strip/Plate Laminates

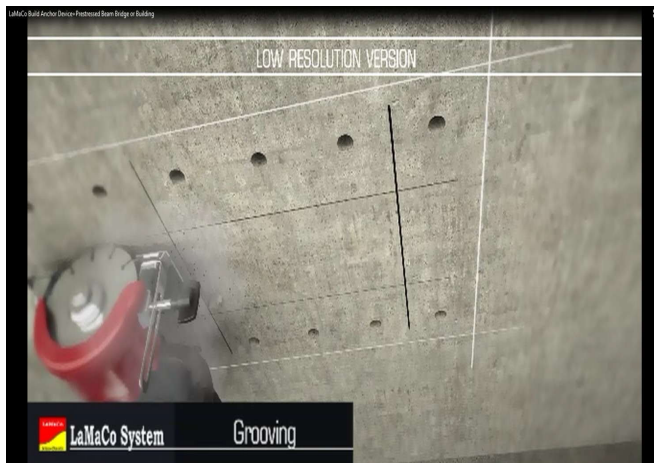
How to Installation/Process of LaMaCo Build Anchor Device at Prestressed Beam



1] Mapping Location



2] Drilling Holes



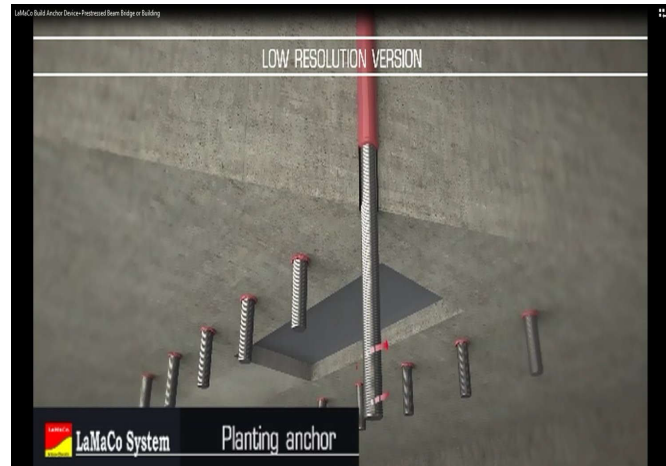
3] Diamond Saw Cut



4] Hack Out or Grooving, Depth Set 30mm

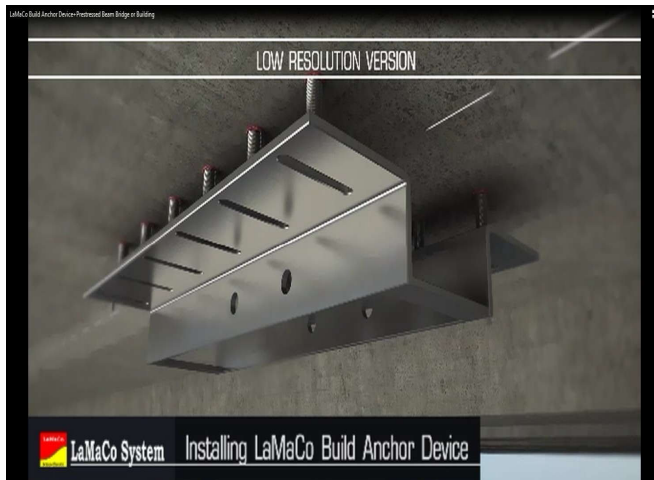


5] Patching to Leveling

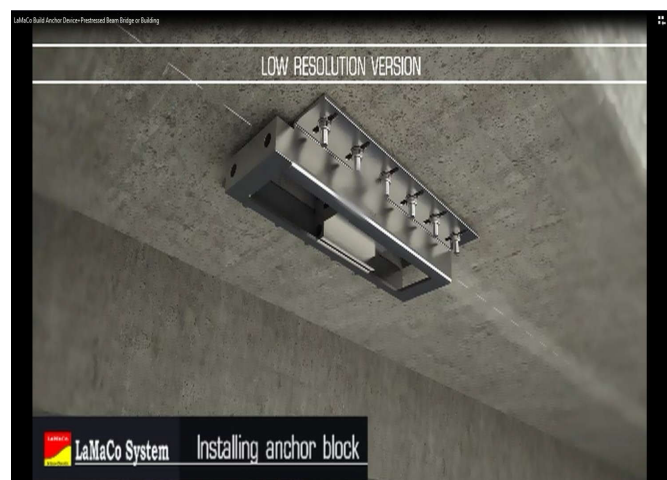


6] Fixing Epoxy Adhesive & Insert Anchor Bolt

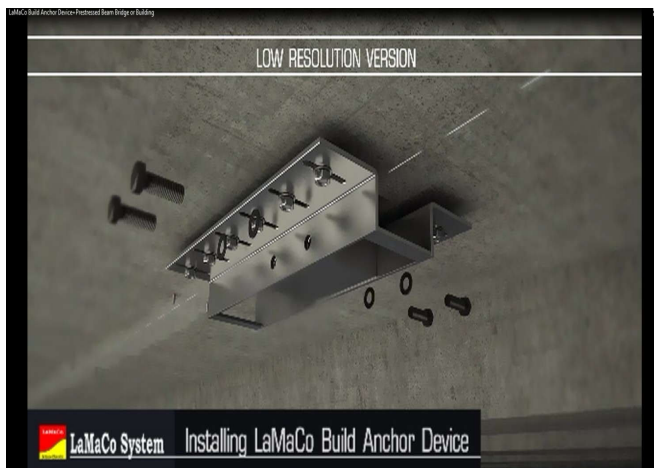
How to Installation/Process of LaMaCo Build Anchor Device at Prestressed Beam



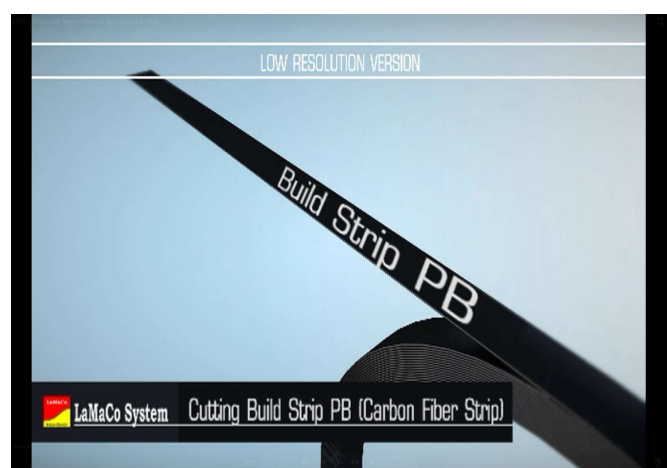
7] Install of LaMaCo-Build Anchor Device



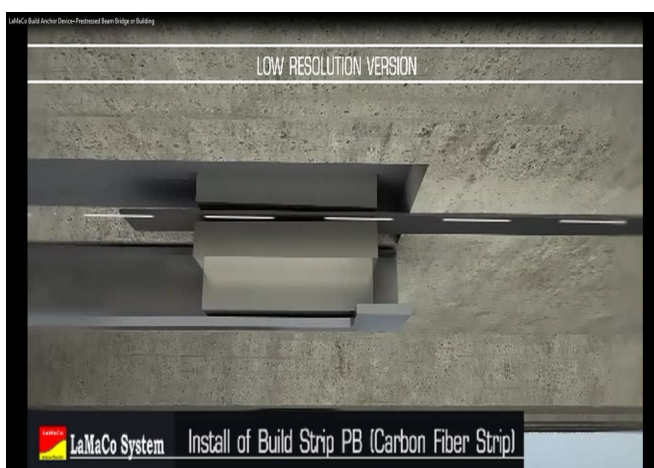
8] Install & Fix the Bolt & Nut



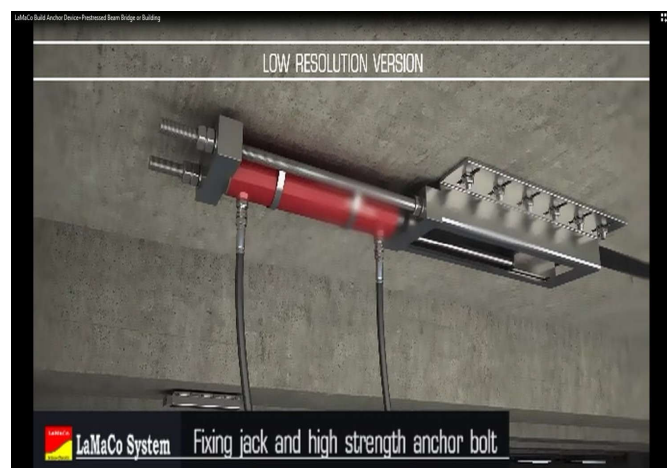
9] Install & Fix the Side Bolt & Nut



10] Preparation the LaMaCo-Build Strip PB

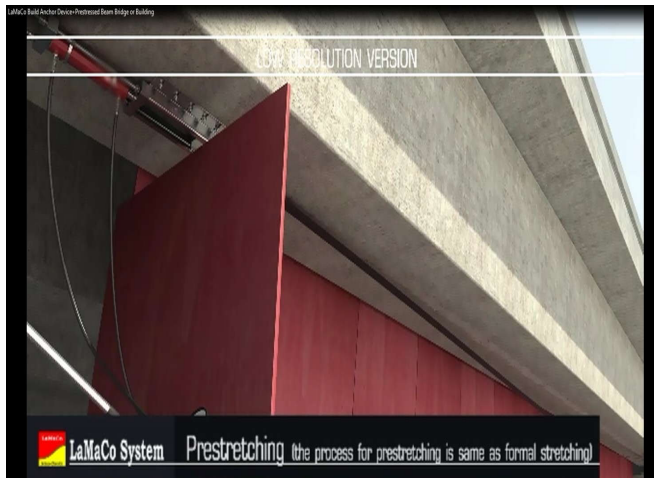


11] Install the Build Strip PB in Position



12] Fixing Jack Pump

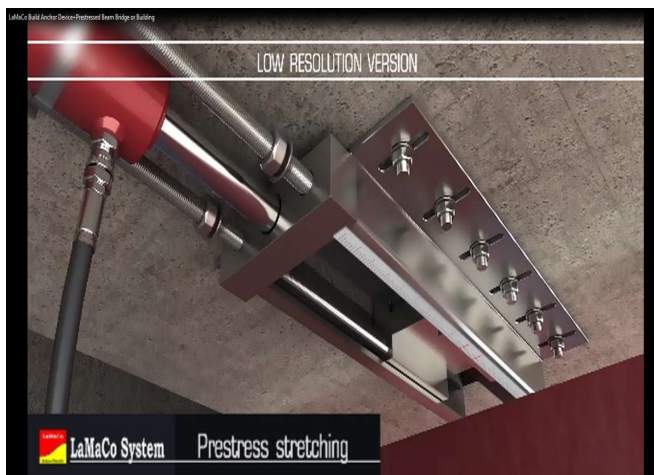
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13] Install of Support Frame



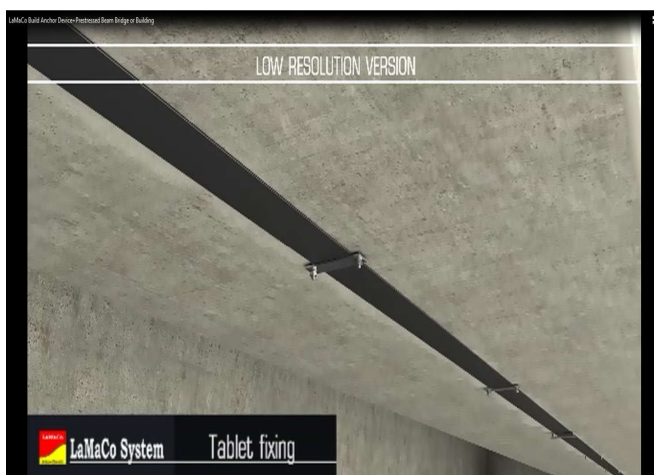
14] Laying the LaMaCo-Epo Adhesive Strip



15] Jack Pump for Prestress Stretching



16] Once Finished, Remove the Thread Rod



17] Fixing of Tablet at 600-1500mm each



18] Fireproofing Protection on Build Strip PB

Manufacturer by:



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After Installation Method
Of Anchor Device with CFRP Strip

