Carbon Fiber Reinforced Polymer (CFRP) Tape - Aslan™ 500 series

November 10, 2011
Aslan™ 500 Carbon FRP “Tape” is used to structurally strengthen existing concrete, wood, stone or masonry members in flexure and shear. It is called a “tape” to help distinguish it from pre-cured laminate plates and field lay-up FRP materials. The Aslan 500 CFRP tape is a pre-cured rectangular bar with a surface texture on each wide face which helps improve bond with the structural adhesives.

Structures that are deficient due to either a structural flaw, deterioration or because of a change in use can often be brought to a useful capacity using Aslan 500. With extremely high strength and stiffness, along with the fact that they will not rust or corrode and are very light weight, FRP’s such as the Aslan 500 tape are added to the concrete cover of an existing structure using a technique called “Near Surface Mount” or NSM strengthening. The method is analogous to adding “band aid” rebar to the structure.

Since 1993, Hughes Brothers has been at the forefront of worldwide academic and industry efforts to define consensus FRP standards and methods. Hundreds of structures have extended service lives due to Aslan 500 CFRP Tape.

### Near Surface Mount (NSM) Rectangular bar (Aslan 500) or Round bar (Aslan 200) ?

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Aslan 500 CFRP Tape</th>
<th>Aslan 200 CFRP Bar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cross Sectional Area</td>
<td>#2 (6mm) &amp; #3 (10mm) - Equivalent Areas</td>
<td>#2 (6mm), #3 (10mm) &amp; #4 (13mm) - Equivalent Areas</td>
</tr>
<tr>
<td>Minimum Groove Dimensions</td>
<td>3 X narrow dimension 1.5 X wide dimension</td>
<td>1.5 X bar diameter b_d</td>
</tr>
<tr>
<td>Bendable Along Axis</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Available Lengths</td>
<td>250 ft - #2 100ft - #3</td>
<td>250 ft - #2 250ft - #3 40ft - #4</td>
</tr>
</tbody>
</table>

### Near Surface Mount (NSM) Structural Strengthening

- Bridge Decks & Railings
  - Cantilevers
  - Negative Moment Regions
  - Parapets
- Parking Garages
- Floor Slabs
- Column to Slab Connections
- Columns
- Crack Stitching & Adjoining Members
Masonry Strengthening

- Rectangular Bar Format Fits Well in Mortar Joint
- Wide Face of Tape is Half the Thickness of Narrowest Point of CMU Masonry Unit.
- When Structural Tuck-Pointing is Performed, Resulting FRP Strengthening Does Not Affect Visual Appearance of Masonry. (Epoxy Joint Can Be Faced With Mortar).

Benefits of Aslan 500 Carbon FRP “Tape”

- Better bond with the substrate compared with externally bonded FRP systems ~ greater utilization of the FRP
- Aslan 500 Tape arrives with guaranteed physical – mechanical properties
- Surface Preparation issues are minimized
- After installation, NSM tape is protected from mechanical damage and offers better fire performance than externally bonded FRP’s.
- Strengthening results are superior to externally bonded systems.
- Installation of Aslan 500 Tape is faster and can be done in more diverse weather conditions

Shear strengthening of girder

Eliminate posted ratings
Aslan 500 Mechanical Properties – Tensile, Modulus & Strain

<table>
<thead>
<tr>
<th>Size Designation</th>
<th>Nominal Area</th>
<th>f_{gu} - Guaranteed Tensile Strength</th>
<th>Ultimate Tensile Load</th>
<th>E_f - Tensile Modulus of Elasticity</th>
<th>Ultimate Strain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>Dimension</td>
<td>mm^2</td>
<td>in^2</td>
<td>MPa</td>
<td>ksi</td>
</tr>
<tr>
<td>2</td>
<td>0.079&quot; X 0.63&quot; 2mm X 16mm</td>
<td>31.67</td>
<td>0.049</td>
<td>2241</td>
<td>325</td>
</tr>
<tr>
<td>3</td>
<td>0.177&quot; X 0.63&quot; 4.5mm X 16mm</td>
<td>71.26</td>
<td>0.110</td>
<td>2172</td>
<td>315</td>
</tr>
</tbody>
</table>

Hughes Brothers reserves the right to make improvements in the product and/or process which may result in benefits or changes to some physical-mechanical characteristics. The data contained herein is considered representative of current production and is believed to be reliable and to represent the best available characterization of the product as of July 2011. Tensile tests per ASTM D3039.

#2 (6mm) equivalent area Tape is available in coils in continuous lengths up to 250ft (76.2m).

#3 (10mm) equivalent area Tape is available in coils in continuous lengths up to 100ft (30.48m).

Design Tensile & Modulus Properties

Tensile and Modulus Properties are measured per ASTM D3039, Standard Test Method for Tensile Properties of Polymer Matrix Composite Materials. The ultimate tensile load is measured and the tensile modulus is measured at approximately 10% to 50% of the ultimate load. The slope of the stress-strain curve is determined as the tensile modulus. Ultimate Strain is extrapolated from the ultimate load divided by the nominal area and modulus. The area used in calculating the tensile strength is the nominal cross sectional area.

The “Guaranteed Tensile Strength”, f_{gu} is as defined by ACI 440.1R as the mean tensile strength of a given production lot, minus three times the standard deviation or f_{gu} = f_{u,ave} – 3σ.

The Design or “Guaranteed Modulus of Elasticity” is as defined by ACI 440.1R as the mean modulus of a production lot or E_f = E_{f,ave}.

Material Certs

Material test certs are available for any production lot of Aslan 500 Tape.

Density

<table>
<thead>
<tr>
<th>Size Designation</th>
<th>Unit Weight / length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>mm</td>
</tr>
<tr>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>3</td>
<td>10</td>
</tr>
</tbody>
</table>

Transition Temperature of Resin - T_g

Known as the “glass transition temperature” or the temperature at which the resin changes from a “glassy state” and begins to soften. \( T_g = 230^\circ F (110^\circ C) \)
Near Surface Mount or NSM Adhesive Bond

For NSM strengthening, bond of the strengthening “system” is a function of the properties of the high strengthen structural adhesive AND the characteristics of the Aslan 500 Tape. To replicate the typical mode of failure for flexural strengthening, Hughes Brothers performs tests using different structural adhesives in an inverted hinged “tee beam”. This loading replicates a bond mode component along the axis of the beam in combination with a pull-off mode. The result is a design parameter, $t_0$ or $l_{db}$ describing the development length for a given adhesive used in conjunction with the Aslan 500 Tape. The Aslan NSM “system” utilizes several readily available commercial high strength structural adhesives typically purchased locally. Details of the various adhesives are described elsewhere.

NSM Design Guidance

ACI 440.2R “Guide for the Design and Construction of Externally Bonded FRP Systems for Strengthening Concrete Structures” - Provides authoritative, consensus guidelines that include


An ACI “Emerging Technology Series” document provides state of the art guidance for masonry strengthening with FRP bars.

Handling and Placement

Do Not Shear FRP Tape. When field cutting of FRP Tape is necessary, use a fine blade saw, grinder, carborundum or diamond blade. Carbon Tape is semi-conductive and NOT appropriate for non-magnetic applications or in direct contact with dissimilar materials.

For specific handling, use and installation instructions for Near Surface Mount strengthening, see the following.
Near Surface Mount or NSM Strengthening

NSM strengthening is a superior method in situations that allow the ability to cut shallow grooves into the concrete cover. The method eliminates many of the surface preparation issues, critical to successful implementation and efficacy, associated with field lay-up externally bonded FRP systems. Since the bar is bonded to the member on three sides, development length is much shorter and it is possible to utilize the full strength of the bar. The Aslan 500 NSM Tape is furnished to the job site pre-cured with verifiable design properties. Unlike field layup FRP systems, there is no need for highly skilled and trained FRP installation experts. Design is dictated by ACI 440.2R.

NSM Installation instructions

Step #1: Grooves are cut after marking the layout as per the Engineer of Records’ specifications. Generally the final groove dimension is 1.5 times the bar diameter in depth and width. Dado cuts are also effective if possible. Note: Proper equipment such as diamond crack chasing blades, guide rails and sufficiently sized power tools make cutting of the grooves easier. Rather than cut the groove in a single pass, sometimes it's more effective to cut parallel grooves and remove the concrete between the saw cuts.

Step #2: Chisel any remaining concrete between cut paths. A benefit of the Aslan 500 Tape is that often only a single saw cut is needed.

Step #3: Clean the groove and eliminate any residual dust with compressed air or vacuum. Note: It is not necessary to roughen the interior of the groove with additional abrasion, or brushing.

Step #4: For a clean appearance, mask the concrete adjacent to the groove. Note: A time saving tip is to mask over the groove and then trim the masking to each edge.

Step #5: Fill the groove approximately half way with adhesive. Note: Consider bulk dispensing of adhesive when making your choice of adhesive for the project.

Step #6: Press the Aslan 500 Tape into the groove partially filled with adhesive. The objective is to ensure adhesive is well consolidated around the bar without air pockets. Note: Some contractors have developed their own system based on epoxy crack injection methods using a low viscosity epoxy crack injection resin.
Step #7: Completely fill the groove with adhesive ensuring the bar is fully covered.

Step #8: Level off the excess adhesive with a trowel or putty knife.

Step #9: Remove masking. *Note: pull the masking off before adhesive is fully cured.*

Finished Product

Aslan 500 NSM “System” ~ Approved Adhesives

The following high strength structural adhesives are recommended for use.

- Hilti RE 500
- Pilgrim Magmaflow CF
- BASF Concresive 1420 & Concresive LPL
- DeNeef Enforce CFL Gel
- Unitex Pro-poxy 400
Elimination of posted rating on Martin Spring Bridge

Structural crack stitching of crack in bridge deck

Shear strengthening of concrete beam

Column to deck strengthening

Structural tuck pointing of masonry

Inserting Aslan 500

Hughes Brothers Factory