

FIDSTEEL 3X2-B 20-12-500 HARDWIRE™

UNIDIRECTIONAL ULTRA-HIGH TENSILE STEEL SHEET
FOR STRUCTURAL STRENGTHENING



FIDIA srl

Technical Global Services



HARDWIRE
COMPOSITE ARMOR SYSTEMS



* The properties of the composite have been determined according to the UNI and ASTM standards as indicated in the CNR-DT 200/2004 guidelines " Guide for the Design and Construction of Externally Bonded FRP Systems for Strengthening Existing Structures ".

Geometrical and mechanical properties*

Filament

Area, A_{filament}	0,096 mm ²
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Sheet

Effective area of one cord (5 filaments), A_{cord}	0,481 mm ²
n° cord/cm	7,87 cord/cm
Weight (thermosetting grid included)	3010 g/m ²
Sheet equivalent design thickness, t_{sheet}	0,380 mm
Ultimate load of one cord	1476 N
Sheet ultimate tensile strength, f_{sheet}	3070 MPa
Elastic modulus, E_{sheet}	190 GPa
Ultimate deformation, ϵ_{sheet}	1,60 %

Updated 26th February, 2010

Design and specification values are the one reported for the sheet, and are independent from the type of matrix (mortar or resin) used and will vary based on individual project requirements and safety factors. The matrix has the role to guarantee necessary protection of the steel cords from the environment and to determine the necessary bond with the substrate.

Contact FIDIA engineers to determine appropriate specification values.

MATERIAL CHARACTERISTICS

Description

FIDSTEEL UNI 3x2 20-12-500 is a high carbon steel cord with a micro-fine brassed coating. The 3X2 cord is made by twisting 5 individual wire filaments together - 3 straight filaments wrapped by 2 filaments at a high twist angle. The result is an easy to handle cord that combines great engineering values with excellent economics. If your application is tension dominated choose the 3x2. It is used on elements as RC, PC, masonry, timber and steel for shear, flexural and compression strengthening.

Ideal for:

- Strengthening for shear or/and flexural solicitation beams and systems-floor;
- Confining columns and piers to increase the compression strength;
- Strengthening due to load increase;
- Seismic mitigation;
- Mitigate design or post-construction defects;
- Strengthening structures which have been modified for architectural or configuration use;
- Control crack propagation and reduce deformations.

Advantages:

- High flexibility for anchoring and ease of installation;
- High tensile strength;
- Very good shear strength of the sheet that allows using mechanical anchorages to develop different type of retrofit solutions (i.e. pretensioning of the sheet).

This material can be impregnated only with epoxy resin due to the high density of the cords which does not allow mortar to well impregnate the cords.

PACKAGES

The sheet is usually supplied in special spools with dimensions of about 305 mm width, 152m length and weights 150 kg approximately. For special jobs and upon special request the sheet can be cut in length needed by using a special tool.

RECOMMENDATIONS

When managing the sheet protective clothing and glasses must be worn and the instructions must be followed regarding the application of the materials.

Skin contact: no special measures are needed.

Yard storage: Keep in a dry covered area which is far from substances which may jeopardize the optimal bond of the matrix.

APPLICATION EXAMPLES

To learn about structural projects using unidirectional ultra-high tensile steel sheet visit the "Application" area at the following website: www.fidiaglobalservice.com.

Or visit the website of our partner Hardwire LLC. at www.hardwirellc.com, and download examples of applications around the world.

QUALITY & CERTIFICATION

Material supply is accompanied by a certificate of origin of the material from the producer and the certificate of characterization of the mechanical properties issued by an Italian laboratory approved by the Ministry of Infrastructure and Transport according to Art. 59 of D. P. R. 380/2001 construction material sector following the law .1086/71, with Decree n.38194 of 14/01/1992 and followings.

Sede centrale e legale:

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APPLICATION

1. Surface preparation

Clean the surface from dust, grease and other particles by brushing and sand blasting. Clean the reinforcements from eventual traces of rust and seal possible crevices.

2. Leveling surface

Leveling the surface in order to eliminate eventual roughness and incoherent materials.

If you are using epoxy matrix follow points (3), (4), (5), (6), (7).

If you are using mortar matrix follow points (5), (6), (7).

3. Primer application

Apply to the surface, with a brush or a roller, a layer of primer and wait until it cured. Level the surface with putty.

4. Application of the first layer of saturant resin

Apply a first layer of epoxy to impregnate the sheet.

5. Sheet installation

Till the epoxy layer is still "fresh", install the sheet previously cut of the required dimension paying attention to not form any bubble by manually smoothing or by passing with a roller.

6. Sheet impregnation

Roll several times the sheet ensuring a good level of impregnation eliminating any excess of resin.

7. Finishing

Apply a second layer of epoxy and finish by applying silica sand; proceed with the application of polyuretan paint or polyurea for protecting the reinforcement.

LEGAL NOTES

The technical advice that Fidia S. r.l. Technical Global Services provides, orally or in writing, as assistance to the customer or installer on the basis of its experiences, corresponding to current scientific knowledge and practices, are not binding and do not demonstrate any legal or contractual obligation accessory with contract of sale. They do not exempt from liability buyer feel our products as regards their suitability for use. For the rest are valid our commercial conditions. Discrepancies that original content and/or use not involve any responsibility by the company's Fidia S. r.l.. The Client is obliged to check that this report, and the values are valid for the consignment of product of its interest and not be overcome, as replaced by subsequent editions and/or new formulations of the product. In doubt, please contact advance our Technical Office.

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