

檔		保存年限
號	/	/

經濟部國際貿易局 函

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附件

108

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受文者：台灣區綜合營造工程工業同業公會

發文日期：中華民國105年8月22日

發文字號：貿雙一字第1057024578號

速別：最速件

密等及解密條件或保密期限：

附件：如文(計4頁)(1057024578-1.pdf)

主旨：有關美國商務部105年8月17日公告對自中國大陸輸美之雙軸整合工地格網產品反傾銷調查初判結果事，請查照並轉知會員廠商參考。

說明：

- 一、依據駐美國代表處經濟組105年8月18日經美字第10500008540號函(影本如附件)辦理；另本局105年2月17日貿雙一字第1057004265號及105年3月2日貿雙一字第1057005815號函諒達。
- 二、請貴會轉請相關會員廠商妥為注意，切勿涉入旨揭中國大陸涉案產品規避美國反傾銷措施之行為(例如進口中國大陸成品卻偽造我國產製，或進口半成品微型加工或組裝後充作我國產品出口等違規轉運行為)，俾避免我國產品因前述行為遭致美國反傾銷或反規避調查。

正本：中華民國營造工程工業同業公會全國聯合會、台灣區綜合營造工程工業同業公會
副本：中華民國全國工業總會、本局局長室、副局長室、雙邊貿易二組、貿易服務組、綜合企劃委員會(以上均含附件)、駐美國代表處經濟組

局長 楊珍妮

依照分層負責規定
授權單位主管決行



駐美國代表處經濟組 函

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受文者：經濟部國際貿易局

發文日期：中華民國105年8月18日
發文字號：經美字第10500008540號
速別：最速件
密等及解密條件或保密期限：
附件：如文 (0854.pdf)

主旨：有關美國商務部公告對自中國大陸輸美之雙軸整合工地格網產品反傾銷調查初判結果事，敬請查照。

說明：

- 一、本組本(105)年2月12日經美字第10500001360號函諒達。
- 二、美國商務部於本年8月17日公告對自中國大陸輸美之雙軸整合工地格網產品(Certain Biaxial Integral Geogrid Products)反傾銷調查初判結果，本案受調產品美國海關進口稅則號列(HTSUS)為3926.90.9995，亦可能歸類3920.20.0050及3925.90.0000項下。該部裁定本案受調廠商傾銷差率分別為0.00%及38.92%，中國大陸全境(China-Wide)則為66.74%，預定本年12月21日公告終判裁定。

正本：經濟部國際貿易局

副本：經濟部國際貿易局雙邊貿易二組



駐美國代表處經濟組





FACT SHEET

Commerce Preliminarily Finds Dumping of Imports of Certain Biaxial Integral Geogrid Products from the People's Republic of China

- On August 17, 2016, the Department of Commerce (Commerce) announced its affirmative preliminary determination in the antidumping duty (AD) investigation of imports of certain biaxial integral geogrid products from the People's Republic of China (China).
- The AD law provides U.S. businesses and workers with a transparent, quasi-judicial, and internationally accepted mechanism to seek relief from the market-distorting effects caused by injurious dumping of imports into the United States, establishing an opportunity to compete on a level playing field.
- For the purpose of an AD investigation dumping occurs when a foreign company sells a product in the United States at less than its fair value.
- Commerce preliminarily found that dumping has occurred by mandatory respondents BOSTD Geosynthetics Qingdao Ltd. ("BOSTD") and Taian Modern Plastic Co., Ltd. ("Taian Modern") at preliminary dumping margins of 0.00 percent and 38.92 percent, respectively. Commerce calculated a preliminary dumping margin of 66.74 percent for all other producers/exporters in China.
- As a result of the preliminary affirmative determination, Commerce will instruct U.S. Customs and Border Protection (CBP) to collect cash deposits based on these preliminary rates. BOSTD will not be subject to these cash deposits, as its rate of dumping was preliminarily found to be zero.
- The petitioner for this investigation is Tensar Corporation (GA).
- The merchandise covered by this investigation is certain biaxial integral geogrid products. Biaxial integral geogrid products are a polymer grid or mesh material (whether or not finished, slit, cut-to-length, attached to woven or non-woven fabric or sheet material, or packaged) in which four-sided openings in the form of squares, rectangles, rhomboids, diamonds, or other four-sided figures predominate. The products covered have integral strands that have been stretched to induce molecular orientation into the material (as evidenced by the strands being thinner toward the middle between the junctions than at the junctions themselves) constituting the sides of the openings and integral junctions where the strands intersect. The scope includes products in which four-sided figures predominate whether or not they also contain additional strands intersecting the four-sided figures and whether or not the inside corners of the four-sided figures are rounded off or not sharp angles. As used herein, the term "integral" refers to strands and junctions that are homogenous with each other. The products covered have a tensile strength of greater than 5 kilonewtons per meter ("kN/m") according to American Society for Testing and Materials ("ASTM") Standard Test Method D6637/D6637M in any direction and average overall flexural stiffness of more than 100,000 milligram-centimeter according to the ASTM D7748/D7748M Standard Test Method for Flexural Rigidity of Geogrids, Geotextiles and Related Products, or other equivalent test method standards.

- Subject merchandise includes material matching the above description that has been finished, packaged, or otherwise further processed in a third country, including by trimming, slitting, coating, cutting, punching holes, stretching, attaching to woven or non-woven fabric or sheet material, or any other finishing, packaging, or other further processing that would not otherwise remove the merchandise from the scope of the investigation if performed in the country of manufacture of the biaxial integral geogrid.
- The products subject to the scope are currently classified in the Harmonized Tariff Schedule of the United States (HTSUS) under the following subheading: 3926.90.9995. Subject merchandise may also enter under subheadings 3920.20.0050 and 3925.90.0000. The HTSUS subheadings set forth above are provided for convenience and U.S. Customs purposes only. The written description of the scope is dispositive.
- Biaxial integral geogrid products are used in the construction of paved and unpaved roads, as well as in other construction projects, such as for reinforcing foundations or working platforms that are built on top of unstable soils.
- In 2014, imports of certain biaxial integral geogrid products from China were valued at an estimated \$9.2 million.

NEXT STEPS

- Commerce is scheduled to announce its final determination on or about December 22, 2016, unless the statutory deadline is extended.
- If Commerce makes an affirmative final determination, and the U.S. International Trade Commission (ITC) makes an affirmative final determination that imports of certain biaxial integral geogrid products from China materially injure, or threaten material injury to, the domestic industry, Commerce will issue an AD order. If either Commerce's or the ITC's final determination is negative, no AD order will be issued. The ITC is scheduled to make its final injury determination in February 2017.

PRELIMINARY DUMPING MARGINS:

COUNTRY	EXPORTER/PRODUCER	DUMPING RATES
China	BOSTD Geosynthetics Qingdao Ltd.	0.00%
	Taian Modern Plastic Co., Ltd.	38.92%
	China-Wide Rate	66.74%

CASE CALENDAR:

EVENT	DATE
Petitions Filed	January 13, 2016
DOC Initiation Date	February 16, 2016
ITC Preliminary Determination	March 4, 2016
DOC Preliminary Determination	August 16, 2016
DOC Final Determination	December 21, 2016
ITC Final Determination*	February 6, 2017
Issuance of Order**	February 13, 2017

NOTE: Commerce preliminary and final determination deadlines are governed by statute. For AD investigations, the deadlines are set forth in sections 733(b) and 735(a) of the Tariff Act of 1930, as amended. These deadlines may be extended under certain circumstances.

†Where the deadline falls on a weekend/holiday, the appropriate date is the next business day.

*This will take place only in the event of a final affirmative determination by Commerce.

**This will take place only in the event of final affirmative determinations by Commerce and the ITC.

IMPORT STATISTICS:

CHINA	2012	2013	2014
Value (USD)	4,749,000	5,236,000	9,249,000
Volume (square yards)	8,035,000	8,846,000	15,608,000

Source: U.S. International Trade Commission, Certain Biaxial Integral Geogrid Products from China, Investigation Nos. 701-TA-554 and 731-TA-1309 (Preliminary), Publication 4596 (March 2016), at Table 1V-2.

Note: The HTSUS subheadings geogrids enter the United States under are basket categories (HTSUS 3926.90.9980, which was replaced by 3926.90.9995 starting in January 2015), and cover a wide variety of non-subject imports. Therefore, the import statistics vary significantly from actual imports of certain biaxial integral geogrid products. Because of this variation, we have used the value and volume of geogrids entering the United States as reported in the public version of the ITC preliminary report.