

材料暨工程實驗室-台中

試驗報告

報告編號:TK-18-03357

數: 1 OF 報告日期:107年 06月 28日

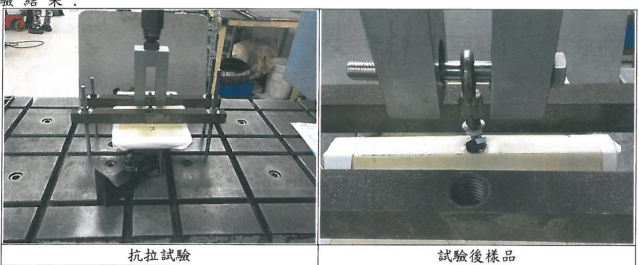
單 位: 石中劍股份有限公司 託 稱: 石中劍高張力螺絲 產 品 名 型 品 號: M6, 開孔徑 10.5mm 產

107年 06月 22日 收 件 日 期: 107年 06月 22日~107年 06月 28日 試 驗 日

試 方 依顧客指定方式如相片所示, 均勻施加荷重抗拉至破壞為止(試驗速率:10mm/min) 驗

備 註: 1.以上資料由顧客提供(收件及試驗日期除外)

> 2.除非另有說明,此報告結果僅對測試之樣品負責 未經本公司事先書面同意,此報告不可部分複製



試件名稱	最大抗拉荷重
	kgf
石中劍高張力螺絲, M6,開孔徑 10.5mm	1341

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本報告若有提供規範值,該規範值僅供參考,合格之判定以委託單位實際要求為準

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Material and Engineering Laboratory-Taichun

TEST REPORT

REPORT NO: TK-18-03357A

PAGE NO : 1

OF

DATE

: Jun. 28, 2018

Applicant

STRONGEN solar mounting system Co.,Ltd

Product Description

STRONGEN Heavy shield anchor

Product Type Received Date M6, drilling 10.5mm

Tested Date

Jun. 22, 2018 Jun. 22, 2018~Jun. 28, 2018

Test Method:

Such as the photo shows, a uniform rate tensile test until the sample damage

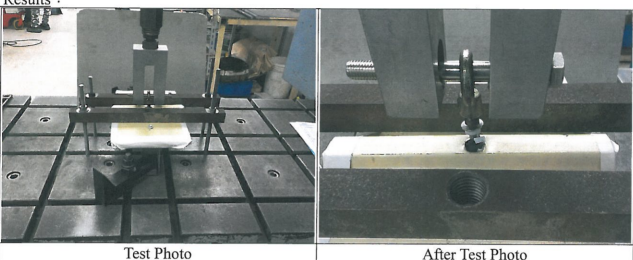
(test rate: 10 mm/min)

Remark:

The information mentioned in the above section is provided by Client

(Exclude Date of Sample Received and Date of Testing)

Test Results:



Tensile test

Sample Name.	Tensile load
	kgf
STRONGEN Heavy shield anchor, M6, drill hole 10.5mm	1341

Remark: This Test Report is an additional original report of TK-18-03357 Issued date: Jun.28, 2018 000

The required specification(s) offered in this test report is/are for reference only. The conformity judgment is at the Applicant's final verdict.

Signed for and on behalf of SGS TAIWAN Ltd.

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