



CERTIFICATION

This is to certify that the **Gentry[®]** Stainless Steel Spider Fitting indicated below underwent test and had the following results:

Sample Description:	Point Fixed Glass Curtain Wall Spider
Model, Type:	FM2204
Ref. Documents for the Test:	GB/T 228-2002 <Metallic Materials Tensile Testing at Ambient Temperature> GB 7314-1987 <Metal Compression Test Method>

Test Conclusion:

Following the standard of GB/T 228-2002 and GB 7314-1987 to test the sample of stretching and compression test, *the radial tensile force is 98.08KN and the axial compressive force is 32.64KN.*



**PHILTECH GLASS
INDUSTRIES CORP.**

Add: #44 De Vera St., cor. Roosevelt Ave., SFD, Quezon City, Philippines 1105
Trunkline: (632) 372-3896
Fax: (632) 415-7387 / (632) 371-5415 to 16
Email: sfmc@sanfranciscosmirror.com / sales@sanfranciscosmirror.com
Website: www.philtechglass.com

CERTIFICATION

This is to certify that the **Gentry[®]** Stainless Steel Spider Fitting indicated below underwent test and had the following results:

Sample Description:	Glass Connector / Spider Routel
Model, Type:	T02 and T32
Ref. Documents for the Test:	GB/T 228-2002 <Metallic Materials Tensile Testing at Ambient Temperature> GB 7314-1987 <Metal Compression Test Method>

Test Conclusion:

The maximum pulling strength is 57.5KN. The maximum axial compression is 52.5KN.

Test was conducted by Foshan Test Center of Product Quality Supervision in China.