

## **GLOBAL TRUSS CORP.**

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(E	Declaration of Performance (DoP)  No. F33	
1.Unique identification code of product type	TRUSS SYSTEM F33	
2.Marks	Date, order, point weld, full weld and QC	
3.Intended use	For load-bearing structures in all types of buildings	
4.Name and contact details manufacturer	Global Truss Corp. 10F., NO.180, Sec. 4, Nanjing E. Rd., Taipei 10553, Taiwan ROC	
5.Identification of the construction product:	Structural component and kits for aluminum structures to EXC2 according to EN 1090-3	
6.System of assessment and verification of constancy of performance:	" not mandated "	
7.System of assessment and verification of constancy of performance :	2+	
8.Name and number of the notified body which issued the certificate:	The certification body for construction material TUV NORD Systems GmbH & Co. KG (Hamburg, Germany)- registered under no. 0045- has carried out initial inspection of the plant and factory product control and continuous surveillance, assessment and evaluation of factory production control and issued factory production control certificate with no.: 0045-CPR-1090-1, 00261. TUVNORD.2014.001	
9.Declared technical characteristics:		
Essential characteristics	Performance	Harmonised technical requirements
Dimensions: 29CM TRIANGLE TRUSS	F33 Strength calculation Report according EN 1993-1-1 and DIN EN 1999-1-1 with load table	EN 1090-1:2009+A1:2011

10. Confirmation: The performance of the product identified in Items 1 and 2 is in conformity with the declared performance in Item 9. This Declaration of Performance is issued under the sole responsibility of the manufacturer stated in Item 4.

Signed for and on behalf of the manufacturer by:

SHENZHEN, 9. Dec. 2013