Prachi International Declaration of Performance - No: DOP-PI-AB-2021-01/V1					
For the construction product	Three-DimensionalNailing Plate (Angle Brackets)				
Unique Identification code for product type:	PI06/00 to PI06/20,PI06/25, PI06/27, PI06/29, PI06/30, PI06/37 to PI06/42, PI22/10				
Intended use of construction products:	For Structural Timber Products				
Manufacturer:	Prachi International				
	Shed No.7-10, Nepco Bevel Gear Complex				
	20/4, Mathura Road, Faridabad-121 001, Haryana, India				
Authorized Representative:	N/A				
5. System of AVCP:	2+				
6. Technical Guide Line / ETA No:	EAD 130186-00-0603 / ETA 20/1165				
Technical Assessment Body / Notified Body:	Element Material Technology Rotterdam B.V.				
Certificate Number:	2812-CPR-1157				

7. Declared performance:							
Essential Characteristics	Performance			Harmonized technical specification			
Mechanical Strength & Stiffness	See ETA 20/1165 Section 4.1.1(Annex 7 for Angle Brackets)		EAD 130186-00-0603				
Reaction to fire	Class A1		EN 13501-1:2002 and EC Decision 96/603/EC, amended by EC Decision 2000/605/EC				
Durability			2000/	300/20			
Material	Pre-Galvanized Mild Steel IS 277 Equivalent to EN 10346						
Corrosion Protection	Surface Finish	Reference	Reference		Thickness		
	None (Stainless steel)	Self-Color			THERITESS		
	Zinc Electro Plating	White Zinc Plati Yellow Zinc Plati Galvanized Zinc Pla	ng	EN 2081	Fe/Zn 12c		
	Zinc Plating + Powder Coating	Black Powder Coa			F /2		
		White Powder Coa		EN 2081	Fe/Zn 5c + 50 Micron Powder		
		Brown Powder Coa		2001	Coating		
	Hot Dip Galvanizing	Hop Dip Galvanizing		EN 1461	55 microns		
The performance	Zinc Flakes Coating	Magni Coating		EN ISO 10683	5-10 micron		

The performance of the product identified above is in conformity with the set of declared performance. This Declaration of Performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above. INTERNA

Signed for and on behalf of the manufacturer by:

NAVEEN TYAGI Tynction): (Name and

(Place, Date, Signature):