



# Declaration of Performance

**SIMPSON****Strong-Tie**

DoP-e06/0106-10

1. **Product Type:** Angle Brackets
2. **Identification:** AA60280, AB105, AB36125, AB6983, AB70, AB90, ABAI105, ABB40390, ABGU360, ABR100, ABR105, ABR10525, ABR170, ABR220, ABR70, ABR7015, ABR90, ABR9015, ABR9020, ACR(L), ADR6035, ADR6090(L), AE116, AE48, AE76, AG40312, AG40314, AG40412, AG40414, AG922, AH9035, AH9055, AJ60416, AJ80416, AJ99416, AT1, AT2, BNV33, CCWR, CCWL, E14, E17, E18, E19, E20/3, E4, E5, E6, E7, E8, E9/2.5, E9S/2.5, EB, ES, KNAG, LS, MAXIMUS, TAZ, ABR865, ACFET200, ACFET200PP, ANP, A-bracket, ABR(L)98, AB105/513, ABR255, ABD(W)45100, ABTR, ACW155, AE90-RW, ABD(W)45100, SC2P-V100, SC2P-H180, AE90-RW, ABR255SO, AB255HD, AB255SSH, AB3560, NPB
3. **Intended Use:** Refer to ETA-06/0106 Section 1
4. **Manufacturer:** Simpson Strong-Tie Europe EURL, ZAC des 4 Chemins, 85400 Sainte Gemme la Plaine, France  
For local branch addresses, refer to [www.strongtie.eu](http://www.strongtie.eu)
5. **Authorised Representative:** N/A
6. **System of Assessment:** 2+
- 7, 8. **Technical Specifications & Notified Bodies:**

	Name	No.	System of Assessment	Document Reference	EAD (ETAG) No. EN Standard
Technical Assessment	ETA Danmark	-	2+	ETA-06/0106	EAD1300186-00-0603
Factory Production Control	Eurofins	0809	2+	0809-CPR-21000802	-

9. **Declared Performance:**

Essential Characteristics	Performance	ETA Clause; EN Standard
Mechanical Resistance & Stability	ETA-06/0106	ETA Section 2.1, Annexes C & D
Reaction to Fire (Class)	A1	ETA Section 2.2; EN 13501-1
Resistance to Fire	NPD	-
Hygiene, Health and the Environment	No Dangerous Materials	ETA Section 2.3
Safety and accessibility in Use	NPD	-
Protection against Noise	NPD	-
Energy, Economy & Heat Retention	NPD	-
Sustainable use of natural resources	NPD	-
Durability	Galvanized Steel: Z275	ETA Sections 1, 2.0, 2.3, 2.5 & Annex A Service Classes 1 & 2 to EN 1995-1-1; EN 10346
	Stainless Steel: 1.4401, 1.4404, 1.4521, 1.4301 or 1.4509	Service Classes 1, 2 & 3 to EN 1995-1-1; EN 10088-2
	Galvanized Steel: Z800 & ZM310	EN 10346
Serviceability	NPD	-
Identification	Refer to Point 2. above, & ETA	ETA Sections 1 & Annex D

(NPD – No Performance Determined)

10. The performance of the products identified in points 1. & 2. is in conformity with the declared performance in point 9.  
This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

**Michael Andersen**  
Vice President, European Operations  
(Sainte Gemme La Plaine, Fr. 2021/04/09)