

# Brandon T. Jasek, P.E.

---

Objective	To provide structural engineering, testing and roof consulting services.		
Summary	Over seven years of testing and engineering experience in the metal building industry. Abreast of current developments in the Metal building, roofing, curtain-wall and light gauge steel industry. Practical hands-on experience with development and testing of metal roofing, curtain-wall and light gauge steel products.		
Professional experience	2001 – Present Force Engineering & Testing, Inc. Houston, Texas <ul style="list-style-type: none"><li>▪ Perform and oversee the assemblies of varies tests on metal building components and window assemblies. Tests performed include; UL 580/1897, ASTM E 1592, ASTM E 330 and ASTM E 1105.</li><li>▪ Review test data and write test reports for tested specimens.</li><li>▪ Design Self Storages using Cold-formed steel.</li><li>▪ Design wall components and cladding for buildings.</li><li>▪ Design cold-formed metal roofs, components and retrofit roofs.</li><li>▪ Design aluminum curtain wall and window systems.</li></ul> 1998 – 2001 Metal Building Components Inc. Houston, Texas <ul style="list-style-type: none"><li>▪ Assembled and tested roof and wall panels in accordance with UL 580/1897, ASTM E-1592.</li><li>▪ Designed cold-formed metal roof, retrofit roofs and wall systems for schools, manufacturing facilities, government buildings, etc.</li></ul>		
Professional memberships	Member of the American Institute of Steel Construction.		
Education	1994 – 1996	Texas State University	San Marcos, Texas
	1996 – 1999	University of Houston	Houston, Texas
	Bachelor of Science degree in Civil Engineering		
Registration	Registered in Texas		
References	Terrence E Wolfe, P.E.: 281-540-6603 Brian Jaks, P.E.: 281-445-8555		