## **Typical Connection Details**

## **DETAIL 5A.2-1: TYPICAL FITTING CONNECTION TO STRUT WITH WOLF WASHER**

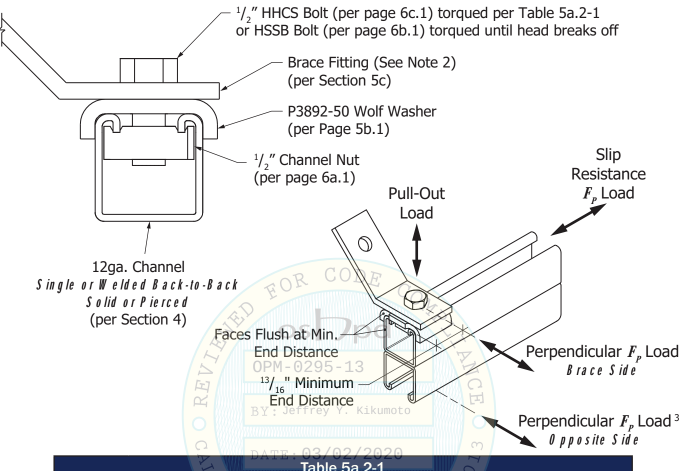


	Table 5a.2-1					
	Bolt Size	Installation Torque (ft-lbs)	Max. Capacity (Ibs) [ASD]	Maximum Horizontal $F_p$ Force (lbs) [ASD]		
			Pull-Out I	Slip Resistance	Perpendicular Brace Side	Perpendicular <sup>3</sup> Opposite Brace
	1/2"	60 - 65	2,605	2,375	935	640

## Notes:

- 1) Capacities listed in Table 5a.2-1 are for this connection only when attached to the open side of the Channel. Fittings, Channel and other component capacities must also be considered.
- 2) The fitting may be oriented in a transverse or longitudinal (as shown) orientation. A typical transverse connection is shown on Detail 5b.2-3. A max of two fittings may also be stacked at this connection to accommodate braces in both directions.
- 3) When used with P1001, P5501 or P5001 channel and a perpendicular load is applied on the opposite side of the channel from the brace. The total of the perpendicular loads at the Brace Side and Opposite Side must not exceed 935 lbs.



16100 S. Lathrop Ave Harvey, IL 60426 Toll-Free: (800) 882-5543

Structural Engineer: Rami Elhassan California SE No. 3930 Page:

5a.2

www.unistrutseismic.com