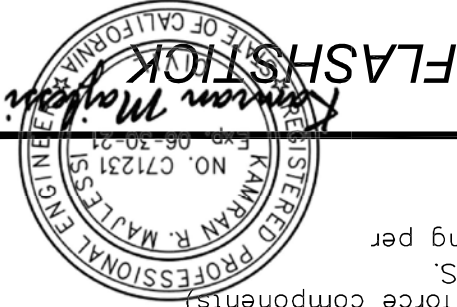




FLASHFASTENERS

www.FlashFasteners.com

DATE: 04/09/2014 DRAWN BY: IDS SCALE: NO SCALE



- Notes:
1. Building code: International Building Code (IBC) 2018 & California Building Code (CBC) 2019.
 2. FLASHSTICK shall be installed at centerline of framing where possible.
 3. Framing design by others.
 4. Spacing between FLASHSTICK shall not be closer than 24" along the framing.
 5. Vertical gravity loading only. Designer/installer is responsible for independently providing any required lateral restraint (horizontal and vertical force components) for the elements being vertically supported by FLASHFASTENERS.
 6. VERTIGO shall be installed tight to architectural finish or framing per manufacturers installation instructions.

ALLOWABLE (ASD) TENSILE LOADS (LB)	WOOD FRAMING	SHEET METAL OR STEEL FRAMING THICKNESS (F _y ≥33KSI)
25	20 GA (33 Mils)	18 GA (43 Mils)
40	16 GA (54 Mils) OR BETTER	16 GA (54 Mils)
50	SPRUCE-PINE-FIR OR HEM FIR (G≥0.39)	16 GA (54 Mils) OR BETTER
35	DOUGLAS FIR-LARCH OR SOUTHERN PINE (G≥0.49)	16 GA (54 Mils) OR BETTER
50	WOOD FRAMING	16 GA (54 Mils) OR BETTER

