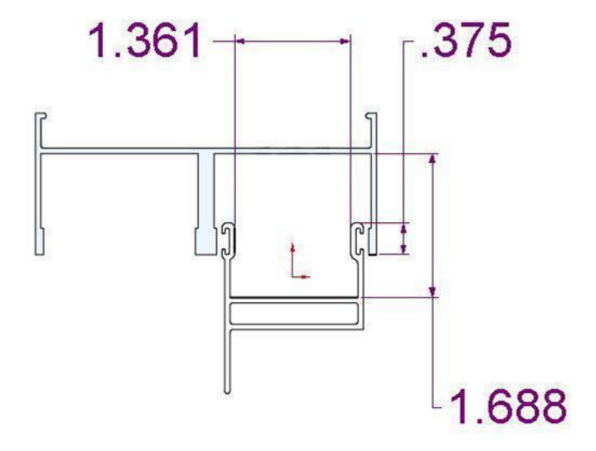


RECOMMENDED PROFILE DIMENSIONS

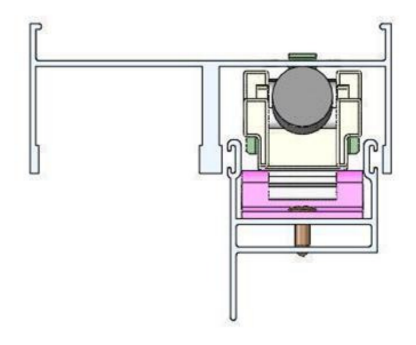


ECO CARRIER INSTALLATION

3/2/11 p1 of 19



SINGLE ULTRA LIFT INSTALLATION 10 LB. – 100 LB. SASH

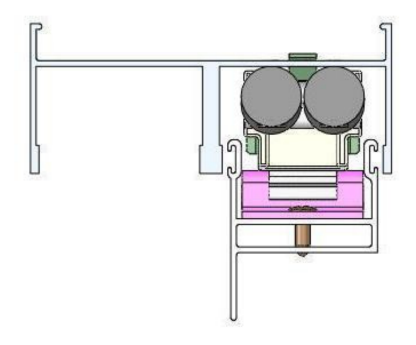


ECO CARRIER INSTALLATION

3/2/11 p2 of 19



TANDEM ULTRA LIFT INSTALLATION 101 LB. – 200 LB. SASH

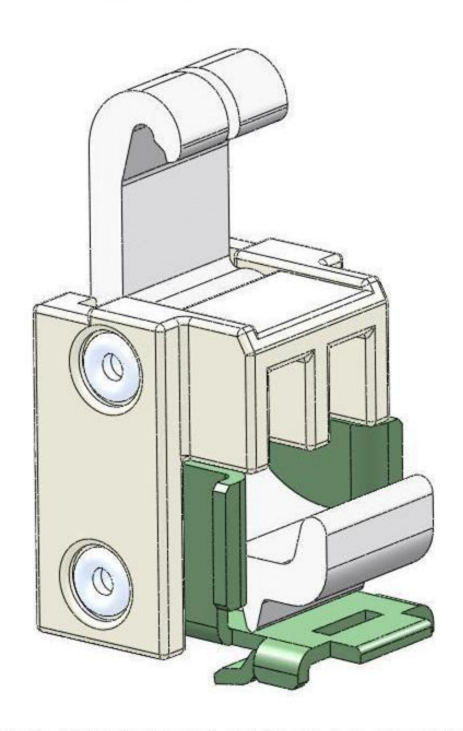


ECO CARRIER INSTALLATION

3/2/11 p3 of 19



SINGLE ECO CARRIER

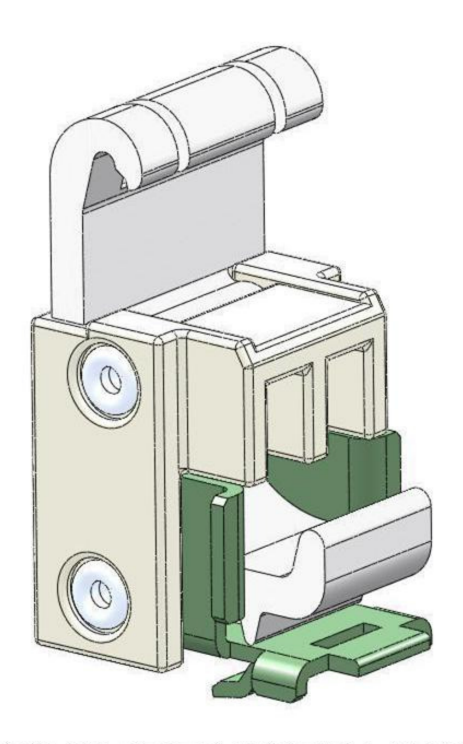


ECO CARRIER INSTALLATION

3/2/11 p4 of 19



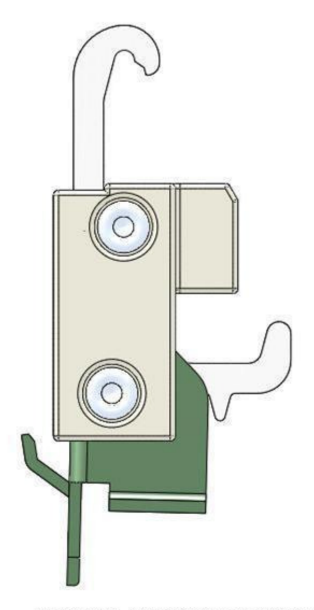
TANDEM ECO CARRIER



ECO CARRIER INSTALLATION

3/2/11 p5 of 19



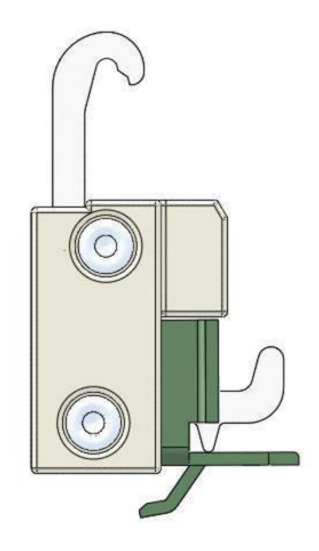


ANCHOR BRACKET SHOWN IN LOCK DOWN POSITION

ECO CARRIER INSTALLATION

3/2/11 p6 of 19





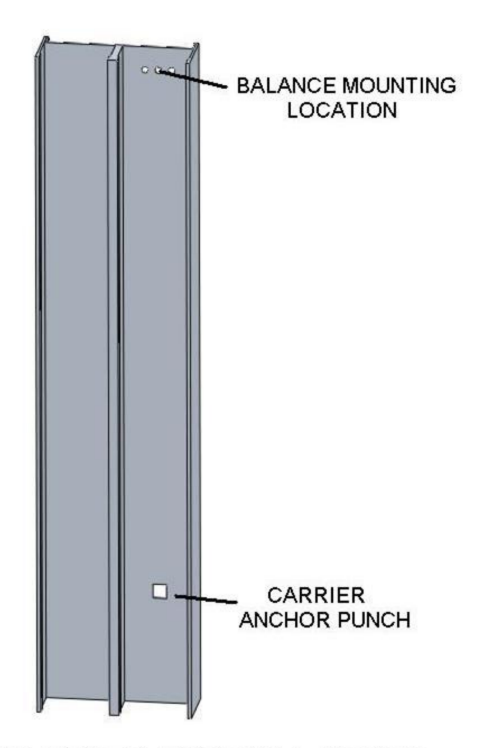
ANCHOR BRACKET SHOWN IN STORED POSITION

ECO CARRIER INSTALLATION

3/2/11 p7 of 19



GENERIC FRAME DETAILS

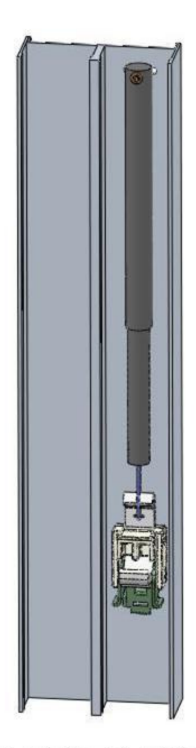


ECO CARRIER INSTALLATION

3/2/11 p8 of 19



SINGLE ULTRA LIFT INSTALLATION

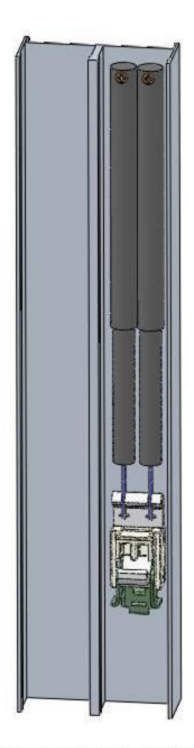


ECO CARRIER INSTALLATION

3/2/11 p9 of 19

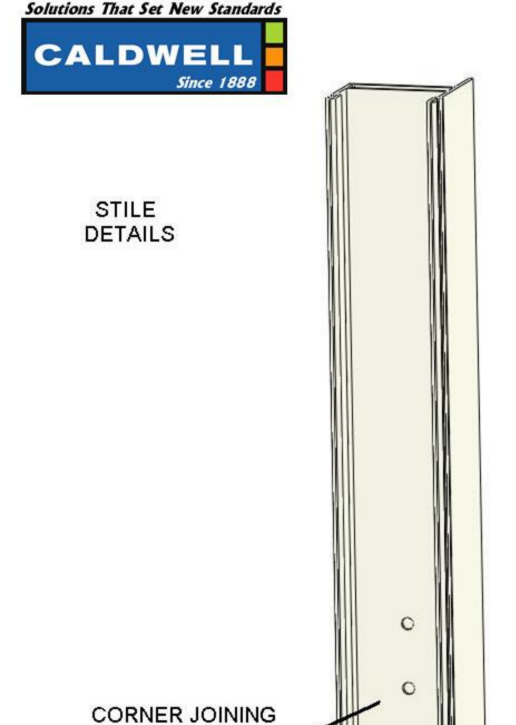


TANDEM ULTRA LIFT INSTALLATION



ECO CARRIER INSTALLATION

3/2/11 p10 of 19

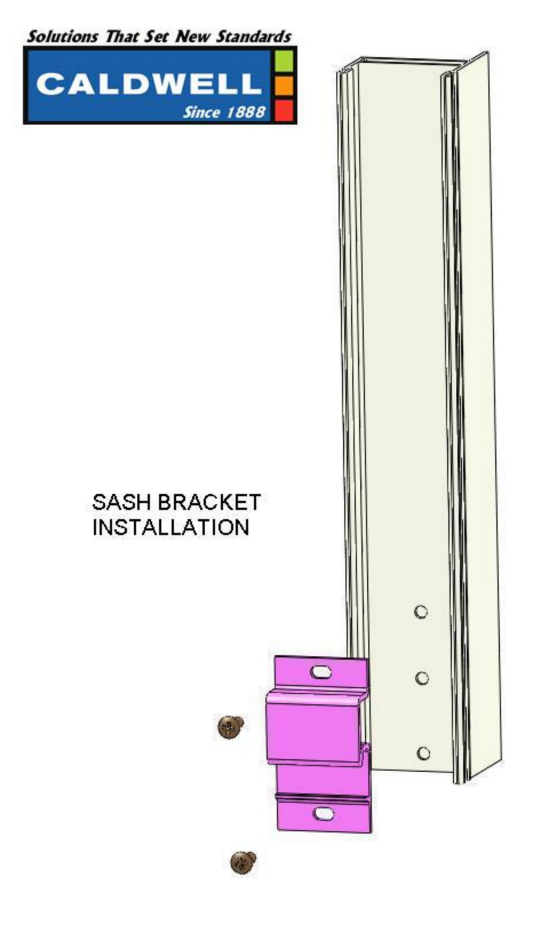


AND SASH BRACKET HOLES

ECO CARRIER INSTALLATION

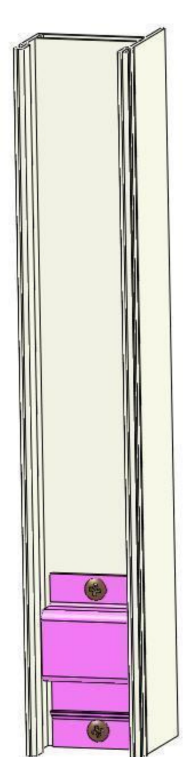
0

3/2/11 p11 of 19



3/2/11 p12 of 19

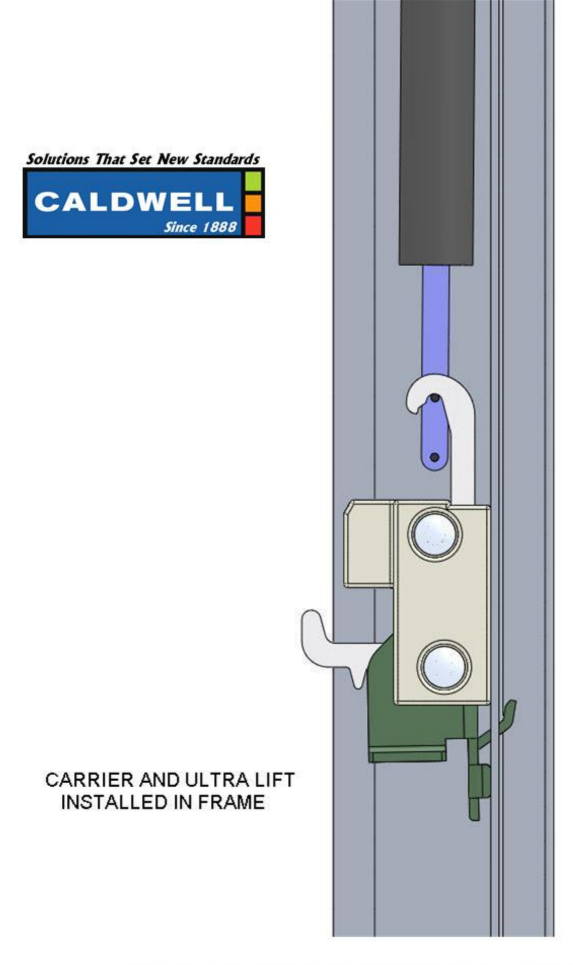




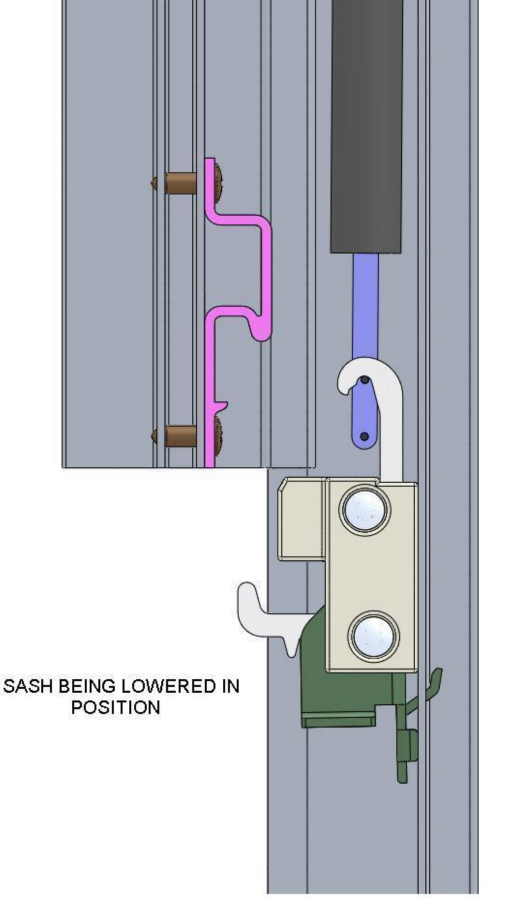
SASH BRACKET INSTALLATION

ECO CARRIER INSTALLATION

3/2/11 p13 of 19

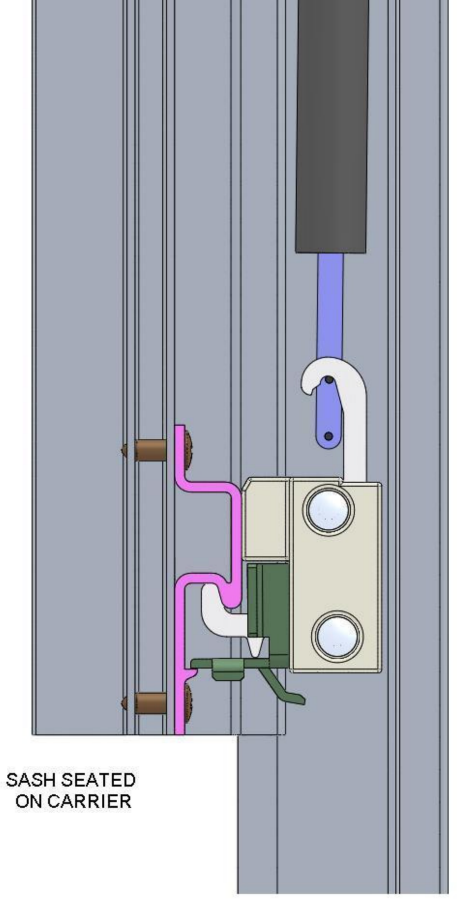


3/2/11 p14 of 19



Solutions That Set New Standards



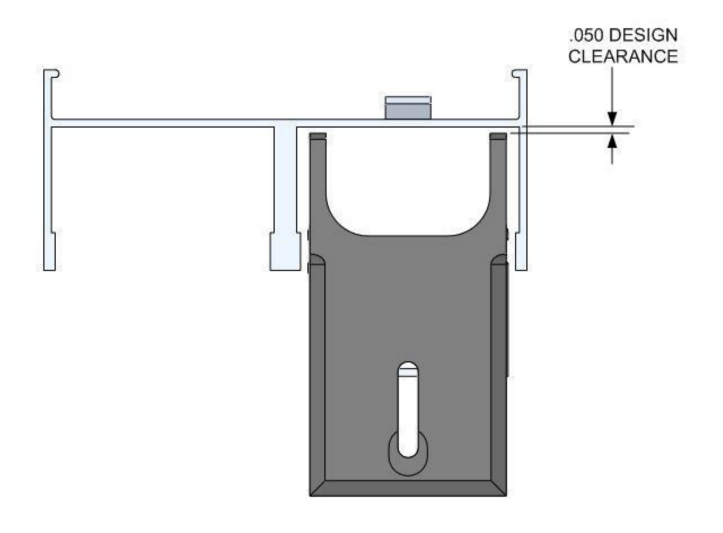


Solutions That Set New Standards





GENERIC SASH CAP

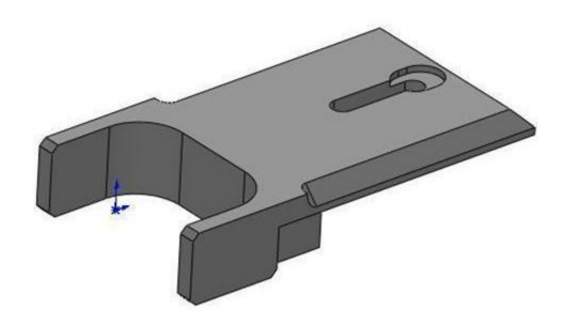


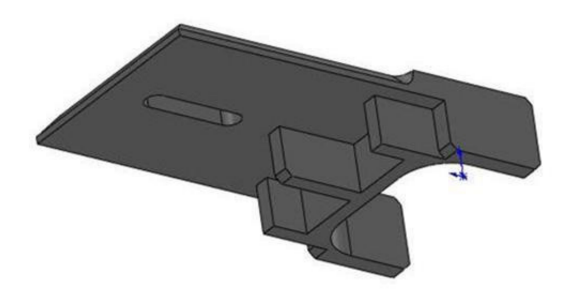
ECO CARRIER INSTALLATION

3/2/11 p17 of 19



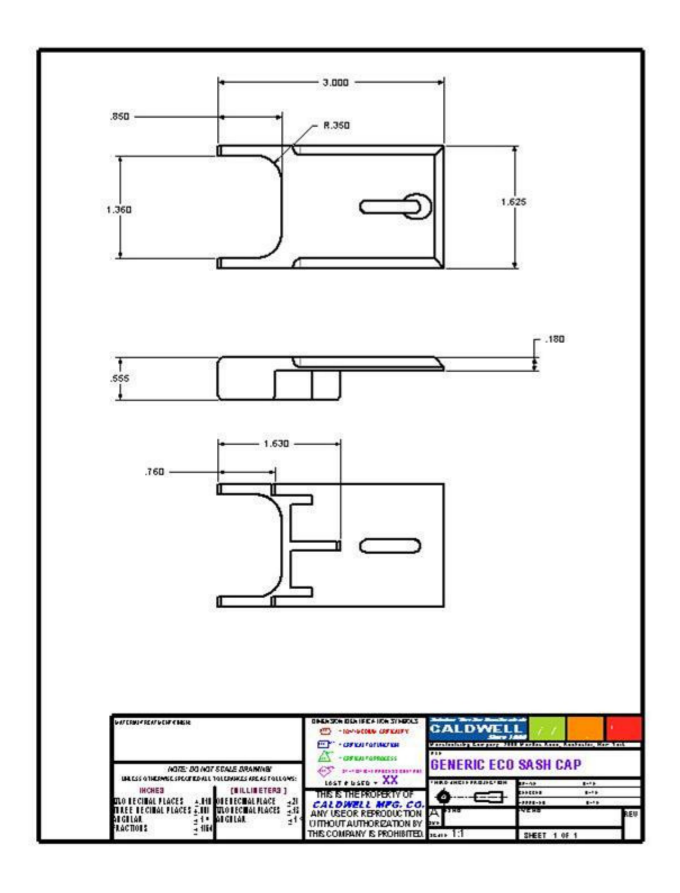
GENERIC SASH CAP





ECO CARRIER INSTALLATION

3/2/11 p18 of 19



3/2/11 p19 of 19