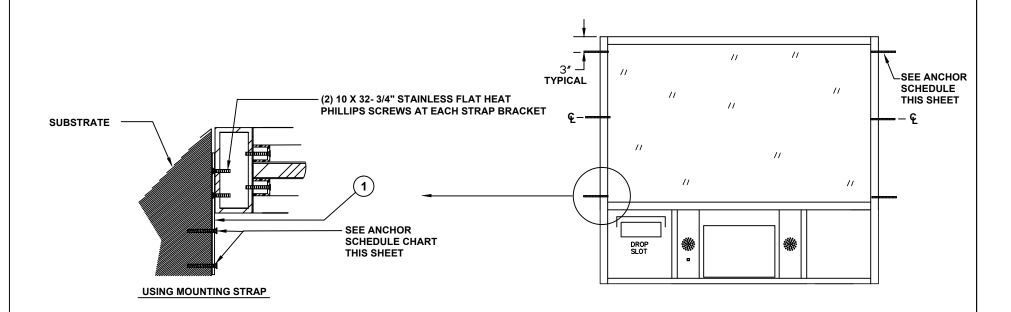


## CSE Combo Window/Drawer INSTALLATION ANCHOR SCHEDULE

CSE-QS-TS Series: 619S, 713S, 12S, 625S and 1019S



|                         | ANCHOR SCHEDULE                 |  |  |  |
|-------------------------|---------------------------------|--|--|--|
| SUBSTRATE               | ANCHOR                          | MINIUM PENETRATION INTO SUBSTRATE                      |  |  |
| STEEL<br>( 16 GA. MIN.) | 1/4" SHEET<br>METAL SCREWS      | MIN. PROTRUSION OF 3 THREADS<br>BEYOND FULL ENGAGEMENT |  |  |
| CONCRETE                | 1/4" DIAMETER<br>CONCRETE SCREW | 1.25" INTO CONCRETE                                    |  |  |
| WOOD<br>BUCK            | # 14 WOOD SCREW                 | 1.50" INTO WOOD<br>(REQUIRES DOUBLE 2X BUCK)           |  |  |

- 1. Please check all local city codes prior to installation.
- 2. Check Rough Opening Requirements on Approved Drawings
- 3. Window must be installed level & square to work properly.
- 4. Anchor through each side of jamb through pre-drilled holes.
- 5. Recommended Height from floor to bottom of the window is 28".
- 6. All other anchor types to be approved by certified engineer.

|                          | ANCHOR SCHEDULE  Aluminum Commercial Pass-Thru Window |                  |     |  |
|--------------------------|---|------------------|-----|--|
|                          | SIZE FSCM NO.   |                  | REV |  |
| DRAWING DATE: 01-25-2010 |   | DWG. NO. PCJ-130 | 1   |  |
| DRAWN BY: BRIAN C. MM    | NO SCALE  | SHEET: 1 of 1    |     |  |