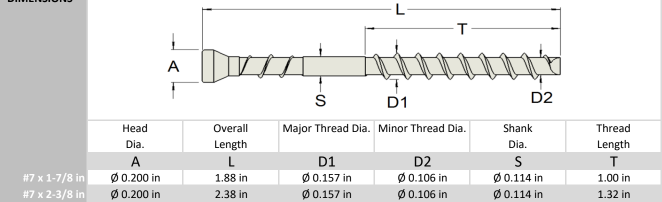
| JOB NAME:  |   |                     |                              |                        |                    | TIONAL        |  |
|--|---|---------------------|------------------------------|------------------------|--------------------|---------------|--|
| CONTRACTOR:  |   |                     | DATE:                        |                        |                    |               |  |
|  |   | CAI                 | MO <sup>®</sup> EDGE SCR     | EW                     |                    |               |  |
| Size Range:  | #7  |                     |                              |                        |                    |               |  |
| lead Type:   | Trim  |                     |                              |                        |                    |               |  |
| Drive Type:<br>Point Type:   | T15 Star<br>Rake  |                     |                              |                        |                    |               |  |
| omt rype.  | hake  |                     | Never use witho              | ut CAMO Edge Guia      | les and drive bit. |               |  |
| APPLICATION  | Secures decking to w  | ood substructure    |                              |                        |                    |               |  |
|  | For indoor or outdoor applications  |                     |                              |                        |                    |               |  |
| FEATURES   | Available with ProTe  | ch coating or as St | ainless Steel                |                        |                    |               |  |
|  | Compatible with ACQ treated lumber  |                     |                              |                        |                    |               |  |
|  | Rake tip removes board material as it bores in, reducing risk of splitting  |                     |                              |                        |                    |               |  |
|  | Trim head design reduces visibility   |                     |                              |                        |                    |               |  |
|  | Reverse upper thread pulls the board tight to the joist and provides a clean finish at entry point<br>Screws are installed on an angle for easy removal if board replacement is necessary |                     |                              |                        |                    |               |  |
|  | Sciews are installed (  |                     | sy removal il board          | replacement is nece    | 5561 y             |               |  |
| BOARD  | Pressure Treated  | 316 Stainless       | Carbon Steel                 |                        |                    |               |  |
| COMPATIBILITY  | Composite   | 316 Stainless       | Carbon Steel                 |                        |                    |               |  |
|  | PVC   | 316 Stainless       | Carbon Steel                 |                        |                    |               |  |
|  | Cedar   | 316 Stainless       | -                            |                        |                    |               |  |
|  | Redwood   | 316 Stainless       | -                            | * and duilling is used |                    |               |  |
|  | Hardwood*   | 316 Stainless       | -                            | *pre-drilling is reco  | mmended with hard  | awood decking |  |
| COATING  | Proprietary ProTech   | coating is designed | d to work with ACQ           | treated lumber         |                    |               |  |
| COATING Proprietary ProTech coating is designed to work with ACQ treated lumber<br>Provides 1500 hour corrosion protection per ASTM B117 test standard |   |                     |                              |                        |                    |               |  |
|  | ProTech coating is available only in green for this product   |                     |                              |                        |                    |               |  |
|  | Stainless Steel screw   |                     |                              |                        |                    |               |  |
| Black Phosphate coating used over stainless steel for less visibility  |   |                     |                              |                        |                    |               |  |
|  | Black Phosphate coa   | ting may vary fron  | n dark gray to black         | in color               |                    |               |  |
| SPECIFICATIONS   | Uplift Test   |                     |                              |                        |                    |               |  |
|  | CE Certified  |                     |                              |                        |                    |               |  |
|  | Lateral Load in Hot/C   | Cold                |                              |                        |                    |               |  |
|  |   |                     |                              |                        |                    |               |  |
| INSTALLATION   | Not recommended for   | or use with impact  | drivers                      |                        |                    |               |  |
| PENETRATION  |   |                     |                              |                        |                    |               |  |
| DEPTH  |   |                     |                              | Dimen                  | sion A             |               |  |
|  |   |                     | Board Thickness              | 1-7/8 in screw         | 2-3/8 in screw     |               |  |
|  | A A A A A A A A A A A A A A A A A A A   |                     | 3/4 in Board                 | 1-5/16 in              | 1-3/4 in           |               |  |
|  |   |                     | 7/8 in Board                 | 1-3/16 in              | 1-5/8 in           |               |  |
|  |   | i /                 | 1 in Board<br>1-1/2 in Board | 1-1/16 in<br>n/a       | 1-1/2 in<br>1 in   |               |  |
|  | │   | ± /                 |                              | 11/ a                  | T III              | L             |  |
|  |   |                     |                              |                        |                    |               |  |
|  |   |                     |                              |                        |                    |               |  |
|  |   |                     |                              |                        |                    |               |  |
|  |   |                     |                              |                        |                    |               |  |

## DIMENSIONS



## CAUTION

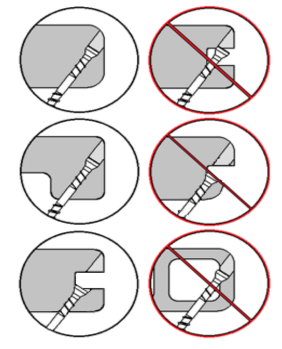
 $\wedge$ 

Screw must be entirely enclosed by the deck board and joist and not exposed in open or void areas

Not to be used for structural applications Pre-Drilling is recommended for hardwood products

- Not designed for use in aluminum, vinyl, stone, or rubber deck board products
- Not designed for use with steel or other metal substructure components

No warranty is provided when the product is used in connection with incorrect applications Read manufacturers' installation instructions for deck board products



| ProTech SKU<br>Green | 316 Stainless SKU | Size x Length | Drive Bit<br>(QTY) Size | Box Count<br>QTY | Master<br>Pack |
|----------------------|-------------------|---------------|-------------------------|------------------|----------------|
| 0345120              | 3452205           | #7 x 1-7/8 in | (1) T15                 | 100 ct           | 12 pack        |
| 0345128              | 3452285           | #7 x 1-7/8 in | (1) T15                 | 350 ct           | 12 pack        |
| 0345124              | 345224S           | #7 x 1-7/8 in | (2) T15                 | 700 ct           | 4 pack         |
| 0345119              | 3452195           | #7 x 1-7/8 in | (2) T15                 | 1750 ct          | 1 pail         |
|                      |                   |               |                         |                  |                |
| 0345343              | 345443S           | #7 x 2-3/8 in | (1) T15                 | 50 ct/strip      | 20 strips      |
| 0345140              | 345240S           | #7 x 2-3/8 in | (1) T15                 | 100 ct           | 12 pack        |
| 0345148              | 345248S           | #7 x 2-3/8 in | (1) T15                 | 350 ct           | 12 pack        |
| 0345144              | 345244S           | #7 x 2-3/8 in | (2) T15                 | 700 ct           | 4 pack         |
| 0345139              | 345239S           | #7 x 2-3/8 in | (2) T15                 | 1750 ct          | 1 pail         |

| 345099 | Drive Bit                    | (2) T15 |  |
|--------|------------------------------|---------|--|
| 345089 | Drive Bit for Grooved Boards | (2) T15 |  |