

TECHNICAL DATA SHEET

T17 SC Steel Guard #10-14

- 1/4" Hex Head
- Type 17 Cut Point
- H-Low™ Threads
- **EDPM Tubular Sealing Washer**
- Mechanical Zinc Plate
- L3 Dura Protec™ Coating
- 304 Stainless Steel Cap With Large Ledge For Stability Of Nutsetter

DIMENSIONAL PROPERTIES:

A - .247"

B - .350"

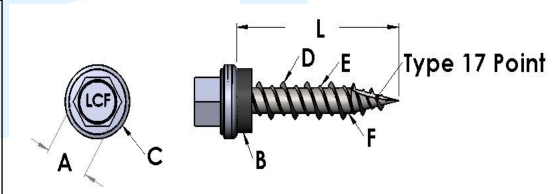
C - .384"

D - .196" Hi Major

E - .160" Major

F - .131" Minor

(Nominal Values)



MECHANICAL PROPERTIES:

Material: (Carbon Steel) 1022

2170 **Tensile Strength (min. LB_f):**

Torsional Strength (min. LB_{in}): 68

Shear Strength (min LB_f): 1500

Hardness (HV): 566

PULLOUT VALUES (Average LB_f)

1/2" Plywood	469 LB _f
5/8" Plywood	610 LB _f
3/4" Plywood	626 LB _f
15/32" OSB	267 LB _f
2" x 4" Pine (1.5" Depth)	1105 LB

SALT SPRAY ASTM B117 1,500 Hrs.*

0% Visible Red Rust

* L3 Dura Protec™

PULL-OVER STRENGTH

12mm O.D. Washer 29ga. (.0134") 648 lbs. 24ga. (.0239") 863 lbs.

Technical data provided herein is to be used as a guide for typical strength characteristics only.

DISCLAIMER: ALL TEST RESULTS CONTAINED WITHIN THIS DOCUMENT ARE BASED ON LABORATORY CONDITIONS. SPECIFIC JOB SITE CONDITIONS SHOULD BE TAKNE INTO CONSIDERATION WHEN SPECIFYING THE PROPER FASTENER. BECAUSE APPLICATION CONDITIONS VARY, WE ASSUME NO LIABILITY FOR USE OF THIS INFORMATION.



Lakeside Constructions Fasteners