

#10 ACCUDRYVE™ FASTENERS

HEAD

- Head Style: ¼"
- Wet paint application for consistent socket fit and weathering performance

WASHER

- Bonded Seal Washer
- Engineered to deflect with proper force preventing over driving
- Oversized to provide positive sealing

THREAD

- Patented anti lift dual thread design with #12 over #10 diameter
- Threads per inch: 14 (#10 portion)
- Major Hi Diameter: .200"/.190" (#10 portion)
- Major Low Diameter: .165"/.155" (#10 portion)
- Minor Diameter: .200"/.190" (#10 portion)
- Aster feature on 1st two full threads

POINT

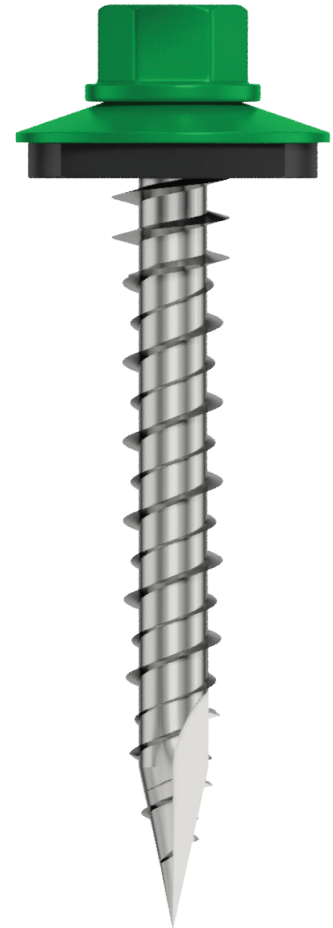
- Type-17 Point helps to penetrate metal more quickly while minimizing chips
- 26 Degree Sharp Point for quick piercing

FINISH

- Mechanical Zinc Plate

MATERIAL

- Carbon Steel



#10 ACCUDRYVE FASTENER

| SIZE | ITEM# | # PER M | BOX QTY |
|---------------|-----------------|---------|---------|
| 10-14 x 1 | 85639ZBN99ADHSL | 7.4 | 2,500 |
| 10-14 x 1-1/2 | 85642ZBN99ADHSL | 9.8 | 2,500 |
| 10-14 x 2 | 85644ZBN99ADHSL | 12.0 | 2,000 |
| 10-14 x 2-1/2 | 85646ZBN99ADHSL | 14.2 | 1,500 |

ENGINEERING TEST REPORT

| Minimum Torsional | Minimum Tensile | Minimum Shear | Pull Out SPF2 – 1.5" Penetration | Back Out Resistance | Revolutions/ In. |
|-------------------|-----------------|---------------|----------------------------------|---------------------|------------------|
| 68 in. lbs | 2,100lbs. | 1,265 lbs. | 1,090 lbs. | 31 in. lbs. | 7.0 |

All test results and recommendations are based on laboratory tests. Specific job site conditions should be taken into consideration when specifying the proper fastener. Actual field values may vary, therefore we assume no liability for use of this information. Pull out values are a measurement of wood material strength

#10 ACCUDRYVE™ FASTENER

Oversized washer to provide for positive sealing



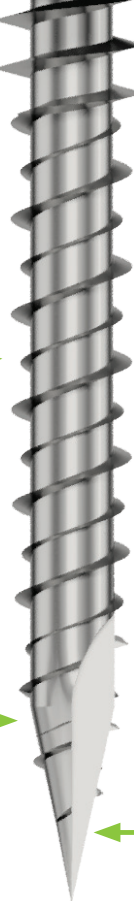
Wet paint application for consistent socket fit and weathering performance

No lift dual thread design pushes metal down eliminating washer being cut & insures proper seating to substrate



Engineered to deflect at 100 lbs force preventing over driving

High Major Threads with Low Minor Threads for enhanced pullout values



INSTALLATION INSTRUCTIONS:

- Only use with AccuDRYve Screw Gun
- Do not pulse or trigger gun
- Pull trigger till fastener is seated
- Use AccuDRYve stich screw at side laps and for installation of trim

Type-17 Point helps to penetrate metal more quickly while minimizing chips

Aster threads on 1st two full threads to cut through hard woods and knots

26 Degree Sharp Point