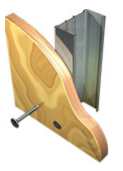
Submittal Sheet

Submittal Sheet #0309044

Thin Wafer Head Drivall® Screws (252)

| | I | tem# | De | scription | | | | | | Unit Po | ıck |
|--------------------------|----------------------|---|--|--|---|------------------------------|--|-------------------------|-------------------------------|------------------------------|------------|
| | 1 | 01716 | 10 | x 1-7/16-i | n, Thin Wafe | r Head, Di | rill Point, Phil | lips, Clear | Zinc, Bulk | 4,000 | |
| | 1 | 01716W3R | G 10 | x 1-7/16-i | n, Thin Wafe | r Head, Dr | rill Point, Phil | lips,Grabb | erGard, Bulk | 4,000 | |
| | 1 | 01716W3 | 10 | x 1-7/16-i | n, Thin Wafe | r Head, Di | rill Point, Phil | lips, Clear | Zinc, Bulk | 4,000 | |
| Screw Series | Designation | Head Type | Nominal Diameter | Nominal Head Diameter | Nominal Gauge- TPI | Nominal Length | Point (No#) | Thread Length | Drilling Capacity Min# | Drilling Capacity Max# | Coating |
| Drivall | Heavy Gauge Steel | Wafer Head | 0.19 | 0.453 | #10-24 | 1.4375 | Pilot #3 | 1.375 | 20 ga. | 8 ga. | Z |
| Drivall | Heavy Gauge Steel | Wafer Head | 0.19 | 0.453 | #10-24 | 1.4375 | Winged #3 | 1.375 | 20 ga. | 8 ga. | Z, RG |
| Applicatio | t | rack or meto | al door jam | bs, 14-20 g | gauge steel, | and other | v is used for t sheathing to | metal app | lications. | | |
| | | | - | | | | | | | | |
| Descriptio | n: F | lat head, #2 | 2 Phillips re nt. #3 drill | ecess drive, point for h | fine thread eavy gauge | (24 TPI), cli steel (14-2 | ear zinc finisł Og). | n with extr | | drill point | or winged |
| Descriptio Directions | n: F F : l | lat head, #2 bilot drill poi Jse standarc ninimum an | nt. #3 drill I screw gur d 0 to 4,00 | point for h with depth 0 rpm. Flat | eavy gauge n sensitive no head is con | steel (14-2 ose piece. S | ear zinc finish Og). Suggested sc ated when th ng of the hec | rew gun fo e head is | a sharp pilot or optimum p | erformance | e is 4 amp |



Thin Wafer Head Pilot Point ⇒

Thin Wafer Head Pilot Point with Wings



| Submittal 🗄 | Sheet a | #0309044 |
|-------------|---------|----------|
|-------------|---------|----------|

SUBMITTAL APPROVALS:

.....

JOB NAME

CONTRACTOR

DATE

.....

TRADEMARKS:

The following trademark used herein is owned by Grabber Construction Products, Inc.: GRABBER.

NOTICE:

We shall not be liable for incidental and consequential damages, directly or indirectly sustained, nor for any loss caused by application of these goods not in accordance with current printed instruction or for other than the intended use. Our Liability is expressly limited to replacement of defective goods. Any claim shall be deemed waived unless made in writing to us within thirty (30) days of the date it was or reasonably should have been discovered. Submittal Sheet #0309044

Thin Wafer Head Drivall® Screws (252)



| PRODUCT SPECIFICATIONS | |
|-------------------------|---|
| Fastener Classification | Heavy Gauge Metal (18 or thicker) |
| Fastener Head | Thin Wafer |
| Fastener Drive | #2 Phillips, #3 Phillips |
| Fastener Gauge | #10 |
| Fastener Point | #3 Drill, #3 Wing Drill |
| Fastener Package Type | Packaged Screws |
| Fastener Package Weight | 1lb Box, 5lb Box, Bulk Box |
| Fastener TPI | 24 |
| Fastener Coating | Clear Zinc, GrabberGard, GrabberGard Gray |

| Finish | Test | Standard/Protocol | Results |
|---------------------|--------------------|-------------------|--------------------------|
| Gray Phosphate | Salt Spray Results | ASTM B117 | 24 hours, no red rust |
| Yellow Zinc | Salt Spray Results | ASTM B117 | 48 hours, no red rust |
| Clear Zinc | Salt Spray Results | ASTM B117 | 24 hours, no red rust |
| Dracrotized | Salt Spray Results | ASTM B117 | 500 hours, no red rust |
| GrabberGard | Salt Spray Results | ASTM B117 | 1,000 hours, no red rust |
| GrabberGard | Kesternich Results | DIN 50018, 2.0L | 15 cycles, no red rust |
| 304 Stainless Steel | Salt Spray Results | ASTM B117 | 1000 hours, no red rust |
| 316 Stainless Steel | Salt Spray Results | ASTM B117 | 1500 hours, no red rust |

Grabber's approved mill keeps tight control over all production standards and processes. Grabber's mill is ISO 9001, ISO 14001 and ICC-ES certified compliant ensuring Grabber fasteners meet or exceed the highest industry standards.