

"Preferred by professionals"

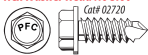
- ICC-ES Evaluation Report ESR-3231
- Head-Mark on Screw Heads for Quality Control
- Manufactured & Tested to Demanding Standards
- Manufactured by ISO 9001/TS16949 Registered Factory
- All Proferred Drillers Meet or Exceed ASTM C954 and/or ASTM C1513
- Tighter Tolerance Equals less Wobble Factor, Preventing Disengagement Damage to Othe Assembly Parts & Effective Torque Delivery to Install for Good Seating
- Color Coded Packaging for Easy Identification
- 50 lb Heavy Duty Cartons w/Gloss Finish. 2-Bits included, (Phillips product only)
- 1 lb & 5 lb Clear Plastic Heavy Duty Pails. 1-Bit included, (Phillips product only)

Difference	Standard Commercial Parts	Proferred Parts
Wobble Test for Phillips Recess	10 or 12 Degree Max	4 Degree Max
Drill Point Angle specified	No	Yes
Core Hardness	32 to 40 HRC	32 to 45 HRC
Surface Hardness	50 to 56 HRC	50 to 62 HRC (513-750HV)
Plating Thickness	3 Microns Min	5 Microns Min
Salt Spray Test	12 - Hours	24 - Hours

Bugle Head Phillips Drywall



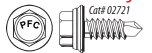
Hex Washer Head No Slot



Pan Head Phillips



HWH No Slot with Sealing Washer



Trim Head Square Drive



Pan Phillips Framing



Wafer Head Phillips



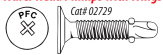
K Lath/Modified Truss Phillips

Proferred Dri | erz

SELF-DRILLING SCREWS



Wafer Head Phillips with Wings



Flat Head Phillips with Wings







