



U-DRILLS[®] SDS Self drilling screws are available in an extensive variety of sizes, head styles and point configurations and are capable of drilling a wide range of steel materials. Supplied in carbon or stainless steel, and with optional RUSPRO[®] coating, U-DRILLS[®] SDS are well suited to most self drill screw applications. U-DRILLS[®] SDS are also ideal for use in manufacturing facilities where consistent fastener quality and speed are essential. For custom jobs, U-DRILLS[®] SDS can be made to order. U-DRILLS[®] SDS self drilling screws are produced to SAE J78-1998 specifications.

FEATURES

- Consistent drilling performance and speed meeting or exceeding IFI standards
- Uniform and secure fit on magnetic nut setter or screwdriver bit
- Ideal for manufacturing applications
- Drilling capacity up to 0.500"
- Available finishes include:
 - zinc plating for general use
 - RUSPRO[®] coating for added corrosion protection
 - 410 S.S. + RUSPRO[®] coating for superior corrosion protection
- RUSPRO[®] coating offers 1000 hours salt spray resistance (per ASTM B117 - 03) and 20 cycles SO₂ (per DIN 50018)
- Head marking for easy fastener identification e.g.
 - "U" ((standard) / "4" (() (410 stainless steel)
- Variety of packaging options: Bulk cartons, Handy jug contractor packs and convenient 100 pc boxes
- Optional bonded EPDM sealing washer assembly

STANDARDS:

Screws : RUSPRO :

RO[®]: ASTM B117, DIN 50018 - 2.0L SO₂

LIMITATIONS:

Maximum drill point capacity 0.500" (Point 5)

RUSPRO[®] Coated

TRH-N

TRH

SAE J78-1998

TECHNICAL DATA:

www.tinyurl.com/ucanudrillsd



TRF-SS

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410 Stainless Steel

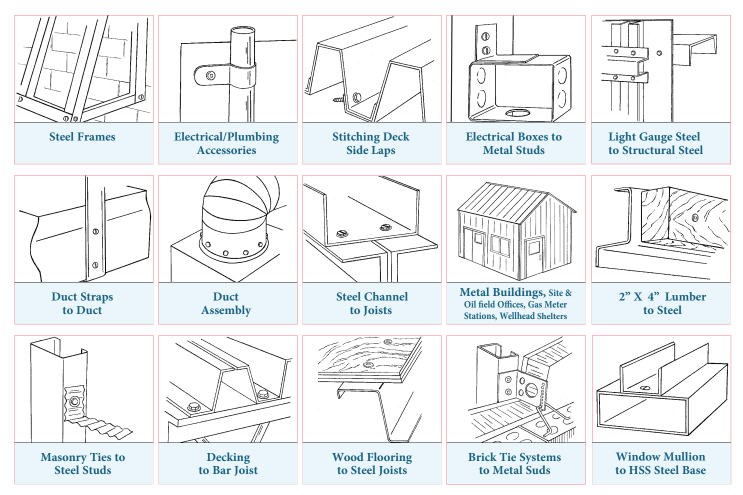
RUSPRO[®]Coated





UCAN U-DRILLS® Engineered for consistent quality and performance

TYPICAL APPLICATIONS:



Categories: Light Duty, Medium Duty, Heavy Duty, Wood to Metal, Stainless Steel

MATERIAL SPECIFICATION:

Material Carbon steel: AISI C1022 Stainless steel: AISI 410

Corrosion protection

Zinc plating - 0.0002" as per ASTM F 1941-00 RUSPRO[®] coating - 1000 hrs salt spray resistance (per ASTM B117 - 03) and 20 cycles SO2 (per DIN 50018)



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Subject to change without prior notice

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