

NBG STANDARD FASTENERS

ROOF FASTENERS

FASTENER	SPECIFICATIONS	USAGE	NOTES
H1000	SELF-TAPPING SCREW (GOOF SCREW) 17-14 x 1" w/ Washer 5/16" UltiMate Head Color: All Standard SMP & PVDF Check local plant stock inventory Weight: 0.0178 Vintage: D	"Goof Screw" Used at locations on roof, where fastener has stripped out.	RECOMMENDED TOOL TYPES 2000 RPM MAX Torque adjustable clutch DO NOT use impacting tools DRILLING CAPACITY N/A
H1026	Self-Drilling Screw 12-14 x 2" TCP 3 w/ Washer 5/16" UltiMate Head Color: All Standard SMP & PVDF Check local plant stock inventory Weight: 0.0190 Vintage: A	Vented ridge -To accomodate the thickness of Purlin Vent from Cor-A-Vent	RECOMMENDED TOOL TYPES 2000 RPM MAX Torque adjustable clutch, 4 AMP or higher DO NOT use impacting tools DRILLING CAPACITY 0.090 MIN / 0.210 MAX Pre-Drill Diameter: 3/16" Ø
H1030	Self-Drilling Screw 1/4-14 x 1 1/4" TCP 3 w/ Washer 5/16" UltiMate Head Color: All Standard SMP & PVDF Check local plant stock inventory Weight: 0.0211 Vintage: D	Roof Structural Used to attach roof panel, roof flashing, end laps and light gauge parts with insulation ≤ R16	RECOMMENDED TOOL TYPES 2000 RPM MAX Torque adjustable clutch, 4 AMP or higher DO NOT use impacting tools DRILLING CAPACITY 0.110 MIN / 0.250 MAX Pre-Drill Diameter: 3/16" Ø
H1035	Self-Drilling Screw 12-14 x 1 1/2" TCP 3 w/ Washer 5/16" UltiMate Head Color: All Standard SMP & PVDF Check local plant stock inventory Weight: 0.0210 Vintage: C	Roof Structural - Long Used to attach roof panel, roof flashing, end laps and light gauge parts with insulation = R19	RECOMMENDED TOOL TYPES 2000 RPM MAX Torque adjustable clutch, 4 AMP or higher DO NOT use impacting tools DRILLING CAPACITY 0.050 MIN / 0.140 MAX Pre-Drill Diameter: 5/32" Ø
H1050	Self-Drilling Screw 1/4-14 x 7/8" TCP 1 w/ Washer 5/16" UltiMate Head Color: All Standard SMP & PVDF Check local plant stock inventory Weight: 0.0179 Vintage: C	Roof Stitch Used to attach roof trim end laps and trim to roof panel	RECOMMENDED TOOL TYPES 2000 RPM MAX Torque adjustable clutch, 4 AMP or higher DO NOT use impacting tools DRILLING CAPACITY 0.035 MIN / 0.090 MAX Pre-Drill Diameter: 1/8" Ø

Issued : 01.13.22 2020-039

Issued By: SLF