

NBG STANDARD FASTENERS

PANEL CLIP & SECONDARY ATTACHMENT FASTENERS

FASTENER	SDECIFICATIONS	USAGE	NOTES
	SPECIFICATIONS		
H1020	Self-Drilling Screw 1/4-14 x 1 1/4" TCP 3 w/o Washer 5/16" Head	Panel Clips Attach panel clips, rake angle clips, eave plate to purlins with insulation ≤	RECOMMENDED TOOL TYPES 2000 RPM MAX Torque adjustable clutch, 4 AMP or higher DO NOT use impacting tools DRILLING CAPACITY
	Color: Available in "No Paint" Only Weight: 0.0159 Vintage: B	R19 Attach misc light gauge material to secondary	0.110 MIN / 0.250 MAX
H1025	Self-Drilling Screw 1/4-14 x 2" TCP 3 w/o Washer 3/8" Head Color: Available in "No Paint" Only Weight: 0.0200 Vintage: A	Panel Clips - Long Attach panel clips, rake angle clips, eave plate to purlins with insulation >R19 and ≤ R38	Pre-Drill Diameter: 3/16" Ø 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
H1070	Self-Drilling Screw 12-24 x 1 1/2" TCP 5 w/o Washer 5/16" Head Color: Check w/ local plant Weight: 0.0151 Vintage: C	Panel Clips - Hot Roll Attach panel clips, rake angle clips, eave plate to joist with insulation ≤ R19 Attach misc light gauge material to HR secondary	RECOMMENDED TOOL TYPES 1800 RPM MAX Torque adjustable clutch, 4 AMP or higher DO NOT use impacting tools DRILLING CAPACITY 0.250 MIN / 0.500 MAX
H1075	Self-Drilling Screw 12-24 x 2" TCP 5 w/o Washer 5/16" Head Color: Check w/ local plant Weight: 0.0228 Vintage: D	Panel Clips - Hot Roll - Long Attach panel clips, rake angle clips, eave plate to joist with insulation > R19 and ≤ R38	Pre-Drill Diameter: 3/16" Ø RECOMMENDED TOOL TYPES 1800 RPM MAX Torque adjustable clutch, 4 AMP or higher DO NOT use impacting tools DRILLING CAPACITY 0.250 MIN / 0.500 MAX Pre-Drill Diameter: 3/16" Ø
H1079	Self-Drilling Screw SDI 12-24 x 1 1/2" #5 Drilltite w/o Wash 5/16" Head (Painted Orange) (Vendor: Black & Decker) Color: Available in "No Paint" Only Weight: 0.0151 Vintage: A	Used to attach deck to joist with high seismic loads NOT to be used for roof clips Available for Utah only	RECOMMENDED TOOL TYPES 1800 RPM MAX Torque adjustable clutch, 4 AMP or higher DO NOT use impacting tools DRILLING CAPACITY 0.250 MIN / 0.500 MAX Pre-Drill Diameter: 3/16" Ø

Issued : 10.25.21 (MR2021.11) Issued By: SLF