



1/4 in. Hex Shank Models

Cat. Number	Description
TS1	Metal-Cutting, 20 ga. (1.02 mm) Galv. Steel
TSCM	Corrugated Metal, 24 ga. (0.61 mm) Mild Steel
TSF1	Fiber Cement Siding, 5/16 in. (7.94 mm)
TSF2	Fiber Cement Backerboard, 1/2 in. (12.7 mm)
TSHD	Metal-Cutting, 18 ga. (1.22 mm) Mild Steel
TSNS1	Slate-Cutting, 4-8 mm Natural Roofing Slate
TSS1	Asphalt Shingle, 1/2 in. (12.7 mm)
TSV1	Vinyl-Cutting, .005 in. (1.40 mm) Vinyl Siding

SL16049



Vinyl Cutting TurboShear

For fast straight cuts, circles and squares in vinyl siding. A knife-like beveled blade quickly penetrates siding to start cut. Non-slip bite and a 3/8 in (9.53 mm) jaw opening tackles lock seams with ease. And the wide opening jaws combined with a 3/4 in (19.05 mm) length of cut makes short work of powering through profiles.