

BLADE SELECTION GUIDE

<u>Part #</u>	<u>Blade Description</u>	<u>Material</u>
TW-1001	4 X 9 X .074	Vct, vat, elastomerics, rescrape glue
TW-1001-S/N	4 X 9 X .074 W/ NOTCH	
TW-1001-SSD	4 X 9 X .074 W/ NOTCH SD	
TW-1005	4 X 9 X .092	Vct, vat, elastomerics, rescrape glue, wood, ceramic thin set
TW-1005-S/N	4 X 9 X .092 W/ NOTCH	
TW-1005-SSD	4 X 9 X .092 W/ NOTCH/SD	
TW-1010	4 X 13 X .074	Vct, vat, elastomerics, rescrape glue, wood, ceramic thin set
TW-1010-S/N	4 X 13 X .074 W/ NOTCH	
TW-1010-SSD	4 X 13 X .074 W/ NOTCH/SD	Carpet, vinyl, rubber
TW-1015	4 X 13 X .092	Vct, vat, elastomerics, rescrape glue, wood, ceramic thin set
TW-1015-S/N	4 X 13 X .092 W/ NOTCH	
TW-1015-SSD	4 X 13 X .092 W/ NOTCH/SD	Carpet, vinyl, rubber, elastomerics
TW-1020	4 X 18 X .074	Vct, vat, carpet clean up, rescrape glue
TW-1020-S/N	4 X 18 X .074 W/ NOTCH	
TW-1020-SSD	4 X 18 X .074 W/ NOTCH/SD	Carpet, vinyl, rubber
TW-1025	4 X 18 X .092	Vct, vat, elastomerics, rescrape glue,
TW-1025-S/N	4 X 18 X .092 W/ NOTCH	
TW-1025-SSD	4 X 18 X .092 W/ NOTCH/SD	
TW-1030	4 X 26 X .074	Vct, vat, carpet clean up, rescrape glue
TW-1030-S/N	4 X 26 X .074 W/ NOTCH	
TW-1030-SSD	4 X 26 X .074 W/ NOTCH/SD	Carpet, vinyl
TW-1035	4 X 26 X .092	Vct, vat, elastomerics, rescrape glue,
TW-1035-S/N	4 X 26 X .092 W/ NOTCH	
TW-1035-SSD	4 X 26 X .092 W/ NOTCH/SD	
TW-2025-S/N	6 X 18 X .092 W/ NOTCH	Double-layered tile, carpet
TW-2035-S/N	6 X 26 X .092	Carpet, ceramic tile, double-layered vct, wood
TW-3005	4 ½ X 10 X .125	Ceramic thin set, double-layered vct, wood
TW-3015	4 ½ X 13 X .125	
TW-3035	4 ½ X 26 X .125	
TW-3045-S/N	9 X 26 X .125 W/ NOTCH	
AC2-029	small tile tooth	Epoxy, urethane, mosaic tile, quarry tile, pavers porcelain, wood
AC2-019	Large tile tooth	

NOTE: Blade selection depends entirely upon the material to be removed and the type of adhesive used to adhere the floor covering or coating to the concrete. The tougher the material, the smaller blade will be more effective in removing the material or adhesive. Notched self-dicing (SD) blades can be used to ditch (skip rows) the material or using only one side (not skipping rows). If a blade smaller than 9 inches is required to successfully remove material, it is suggested that a 9 or 13 inch blade be cut down, leaving the blade a full 9 or 13 inches where it will be clamped into the jaw.