

CHART

STANDARD PRODUCT & SAWING TOLERANCES

PRODUCT LINE	SERIES NAME	CONSTRUCTION TYPE	SURFACE PROFILE	PRODUCT TOLERANCE	SAWING TOLERANCE
				LENGTH	LENGTH
PLANK GRATING	GRIP STRUT*	PLANK	DIAMOND	+ 1/4"/ - 0"	+/- 1/2 DIAMOND
		HEAVY-DUTY PLANK	DIAMOND	+ 1/4"/ - 0"	+/- 1/2 DIAMOND
		WALKWAY	DIAMOND	+ 1/4"/ - 0"	+/- 1/2 DIAMOND
		HEAVY-DUTY WALKWAY	DIAMOND	+ 1/4"/ - 0"	+/- 1/2 DIAMOND
	PERF-O GRIP*	PLANK	HOLE	+ 1/4"/ - 0"	+/- 1/8"
		WALKWAY	HOLE	+ 1/4"/ - 0"	+/- 1/8"
	TRACTION TREAD™	PLANK	BUTTON-TOP	+/- 1/8"	+/- 1/8"
	GRATE-LOCK®	INTERLOCKING PLANK	ROUND-END SLOT	+/- 1/8"	+/- 1/2 RUNG
	DIAMONDBACK*	EXTRUDED INTERLOCKING PLANK	DIAMOND-VENTED, SOLID	+/- 1/8"	+/- 1/8"
	HD-EXT	HEAVY-DUTY EXTRUDED PLANK	RECT-VENTED, SQ-VENTED, SOLID	+/- 1/8"	+/- 1/8"
LADDER RUNGS	GRIP STRUT®	LADDER RUNG PLANK	DIAMOND	+ 1/4"/ - 0"	+/- 1/2 DIAMOND
	TRACTION TREAD™	LADDER RUNG PLANK	ROW & BUTTON-TOP	+/- 1/8"	+0"/ - 1/8"
	DIAMONDBACK*	EXTRUDED LADDER RUNG PLANK	DIAMOND-VENTED, SOLID	+/- 1/8"	+0"/ - 1/8"
	GRIP TIGHT*	LADDER RUNG COVER PLANK	SOLID GRIT	+/- 1/8"	+0"/ - 1/8"

Due to the differences in primary material types (e.g. Aluminum, Stainless Steel, etc.), some tolerances may vary slightly from those listed above. GRIP STRUT* Plank Grating items specified with exact, even-foot dimensions from 7" to 14" meet the standard length tolerance of + 1/4"/-0". Lengths that are specified by full diamonds plus an additional half diamond will be equal to the full diamond length plus 9/16" and subject to the standard length tolerance of + 1/4"/-0". GRIP STRUT* Heavy-Duty Plank Grating items specified with exact, even-foot dimensions from 7" to 14" meet the standard length tolerance. Lengths specified by the number of diamonds also have a tolerance of + 1/4"/-0". Lengths that are specified by full diamonds plus an additional half diamond will be equal to the full diamond length plus 1" and subject to the standard length tolerance of + 1/4"/-0". Lengths that are specified by full diamonds plus an additional half diamond will be equal to the full diamond length plus 1" and subject to the standard length tolerance of + 1/4"/-0". Lengths that are specified by full diamonds plus an additional half diamond will be equal to the full diamond length plus 1" and subject to the standard length tolerance. Lengths specified by full diamonds plus an additional half diamond will be equal to the full diamond length plus 1" and subject to the standard length tolerance of + 1/4"/-0". Lengths that are specified by full diamonds plus an additional half diamond will be equal to the full diamond length plus 1" and subject to the standard length tolerance. Lengths specified by full diamonds plus and ditional half diamond will be equal to the full diamond length plus 1" and subject to the standard length tolerance. Lengths specified by full diamonds plus and ditional half diamond will be equal to the full diamond length plus 1" and subject to the standard length tolerance. Lengths specified by full diamonds plus and distinct to the standard length tolerance of + 1/4"/-0". Lengths factor of the standard length tol