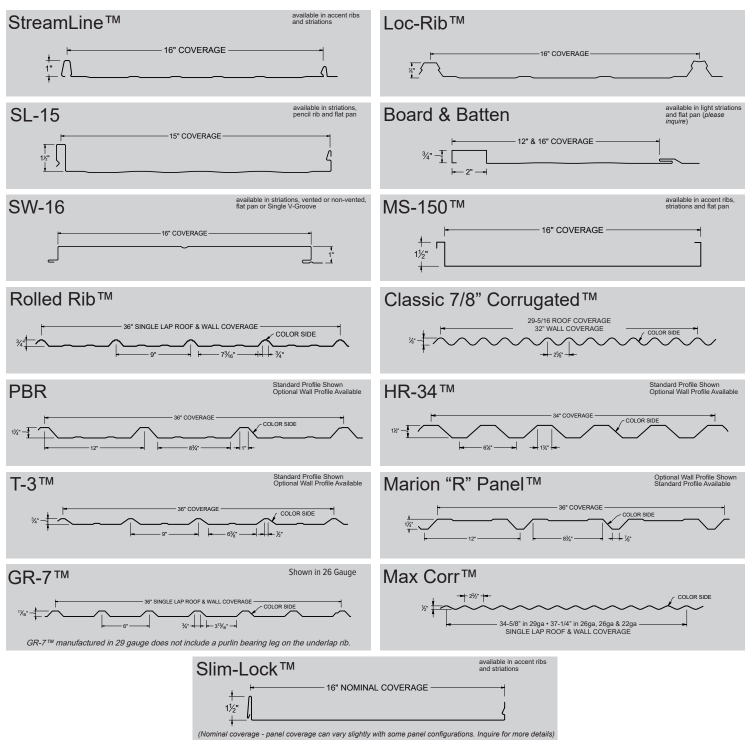


SPOKANE PANEL PROFILES



For our **entire** panel collection, panel options and additional information, visit www.taylormetal.com

*Please inquire for availability and pricing See Kynar® color chart for full 24 & 22 gauge & .032 Alum options		Rolled Rib™	PBR HR-34™ Classic 7/8" Corrugated™	Loc-Rib™ SL-15 SW-16	StreamLine™ MS150™ Slim-Lock™ 16" Board & Batten	T-3™ GR-7™	T-3™ GR-7™ Max Corr™	PBR HR- 34™	PBR HR-34™ Marion "R" Panel™ Max Corr™		Classic 7/8" Corrugated™	
Name	Color Samples	29 Gauge	26 Gauge	26 Gauge	26 Gauge	29 Gauge	26 Gauge	29 Gauge	24 Gauge	22 Gauge	24 Gauge	22 Gauge
Polar White		х	Х	х		Х	Х					
Glacier White		х	Х		x	Х	х	Х				
Stone White		х	Х		x	Х	х					
Ivory		х	Х			Х	х					
Light Stone		х	Х		x	Х	х					
Sandstone		Х	х	х		Х	х					
Hickory		Х	х	х	x	Х	Х					
Sand Gold			*		*		х					
Ash Grey		Х	х	Х		Х	Х					
Sterling Grey		Х	х	Х	x	Х	Х					
Charcoal Grey		х	х	х	x	Х	х					
Tile Red		Х	х	Х	x	Х	х					
Tahoe Blue		Х	х		x	Х	Х					
Pacific Blue		Х	х	х	x	Х	Х					
Sage Green		х	х		x	Х	Х					
Forest Green		Х	х	х	х	Х	х					
Pine Green		х	Х	х	x	Х	х					
Desert Brown		х	Х	х	x	Х	*					
Cocoa Brown		х	Х	Х	Х	Х	х					
Kodiak Brown		Х	X	х	x	X	х					
Weathered Copper		х	Х	Х	X	Х	Х					
Obsidian Black		х	Х	Х	X	Х	Х					
Copper Penny		х	Х	Х	X	Х	Х					
Satin Black New Color 11/2025		х	*		X	Х	*					
Zincalume		х	х	Х	Х	Х	Х		Х	*	Х	*
Galvanized		х	Х	Х	X	Х	Х		*	*	*	*
Rusteel Plus										Х		Х

Oil Canning – All light gauge metals can display waviness often referred to as "oil canning". This is caused by steel mill tolerances, substrate variation and relative reflectivity. "Oil canning" is an inherent chwracteristic of steel products, not a defect, and is not a cause for rejection.

For additional information on our paint system and products please contact the Taylor Metal team.

In partnership with:







