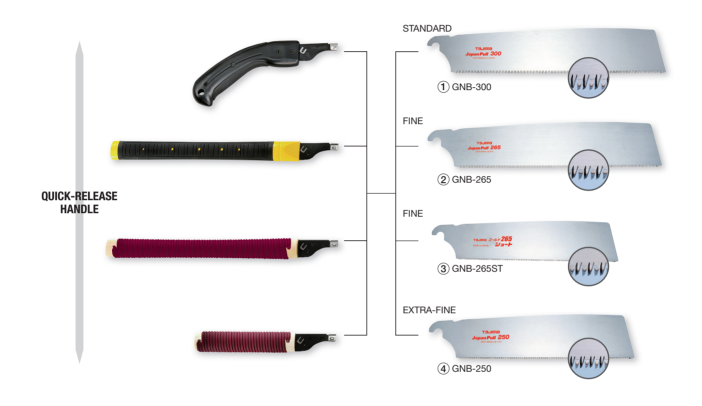
PULL-STROKE SAWS

JAPAN PULL™ R-SAW



BLADE								MATERIAL SUITABILITY INDEX						
	CUT	BLADE LENGTH	TOOTH PITCH	TPI	BLADE THICKNESS KERF WIDTH					50				
GNB-300	STANDARD CUT	11.8 in (300 mm)	0.08 in (2.15 mm)	13 TPI	0.05 in. (1.15 mm)		*	**	**	**				
GNB-265	FINE CUT	10.4 in (265 mm)	0.07 in	16 TPI	0.02 in. (0.6 mm)		**	**	**	*				
GNB-265ST		9.1 in (230 mm)	(1.75 mm)	IO IPI	0.04 in. (0.9 mm)		**	**	**	*				
GNB-250	EXTRA FINE CUT	9.8 in (250 mm)	0.06 in (1.40 mm)	19 TPI	0.02 in. (0.6 mm) 0.04 in. (0.9 mm)		**	**	*					

PULL-STROKE SAWS

JAPAN PULL™ G-SAW



BLADE							MATERIAL SUITABILITY INDEX						
	CUT	BLADE LENGTH	TOOTH PITCH	TPI	BLADE THICKNESS KERF WIDTH								
ALB-A240	AGGRESSIVE CUT	9.4 in (240 mm)			0.04 in. (0.9 mm)	**		**	**	**			
GKB-G210 2		8.3 in (210 mm)	0.1 in (3.0 mm)	9 TPI	0.03 in. (0.7 mm)	**		**	**	**			
GKB-G240 3 application applications		9.4 in (240 mm)			0.04 in. (1.0 mm)	**		**	**	**			