

SCHOOL PRICE LIST

PART #	DESCRIPTION	QUANTITY / RETAIL PRICE (US dollars)		
		1 – 999	1000 – 2499	2500 & UP
G2027	Snap-N-Loc® Glide Cap with SuperFelt™	.45	.39	.36
G2004	Glide Cap with SuperFelt™	.39	.34	.31
G2007	Installation Tool for G2004	29.95	29.95	29.95
G2009	Cap Removal Tool for G2027 & G2004	8.50	8.50	8.50
G2003	Glide Cap with Stipple	.35	.31	.28
G2013	Glide, Sled Base – Fits 1" to 1-1/8" Rails	.44	.40	.36
G2014	Glide, Sled Base – Fits 1" to 1-1/8" Rails with SuperFelt™	.52	.48	.44
G2012	Glide, Sled Base – Fits 3/4" to 7/8" Rails	.40	.36	.32
G2025	Glide, Sled Base – Fits 3/4" to 7/8" Rails with SuperFelt™	.48	.44	.40
G2011	Glide, Sled Base – Fits 5/8" Rails	.38	.34	.30
G2010	Glide, Sled Base – Fits 5/8" Rails with SuperFelt™	.46	.42	.38
G3013	Glide, Sled Base – Fits 3/8" to 7/16" Rails	.34	.30	.26
G3012	Glide, Sled Base – Fits 3/8" to 7/16" Rails with SuperFelt™	.42	.38	.34
S1001	Sample Kit – Features all our products in custom case with multiple samples of our G2027 & G2004 parts	10.00	N/A	N/A
G2022	SuperFelt™ – Round 1-1/2" Diameter	.12	.11	.10
G2024	SuperFelt™ – Round 1" Diameter	.12	.11	.10
G2026	SuperFelt™ – Sled Base Replacement Felt - 3/8" Wide x 2" Long	.12	.11	.10
G2028	SuperFelt™ -- Sled Base Replacement Felt - 1/2" Width x 2" Long	.12	.11	.10
G3020	Crutch Tip, Fits over 5/8" Diameter Tubes	.28	.25	.22
G3021	Crutch Tip, Fits over 1" Diameter Tubes	.30	.27	.24
G3023	Crutch Tip, Fits over 7/8" Diameter Tubes	.45	.36	.28
G3022	Nail Tack with Felt	.35	.32	.30
G3018	Glide Replacement – Nylon -- Fits 5/8" Chair Leg (Outside Diameter)	.53	.51	.49
G3019	Glide Replacement – Steel -- Fits 3/4" Chair Leg (Inside Diameter)	.58	.54	.52
G3017	Glide, Clear Round Press-Fit Insert for Sled Base Rails	.62	.58	.56
G3014	Sled Base Plug	.26	.24	.22
G3015	Glide – Screw-In 1/4" Thread Diameter	.48	.46	.44
G2005	Glide – Screw-In 1/4" Thread Diameter with SuperFelt™	.62	.59	.56
G3016	Glide – Screw-In 3/8" Thread Diameter	.52	.49	.46
G2006	Glide – Screw-In 3/8" Thread Diameter with SuperFelt™	.60	.57	.54