

PERRY HOMES

Elegant Homes Available for

IMMEDIATE MOVE-IN

All Around Austin!



	Address	Sq. Ft.	Bed/Bath	Story	Was Price	Now Price	Agent Bonus*	Total Earnings*	MLS#
Lakeside at Lake Georgetown (737) 484-4029	1537 Lakeside Ranch Road	2,251	3/2.5	1	\$427,900	\$379,900		\$11,397	3339528
Rancho Sienna 50' (737) 484-4022	116 Palio Place	1,800	3/2	1	\$388,900	\$349,900	\$5,000	\$15,497	5065651
Rancho Sienna 70' (737) 484-4020	117 Catani Loop	3,399	4/3.5	2	\$615,900	\$569,900	\$5,000	\$22,097	8711069
	432 Montalcino Lane	3,450	5/4	2	\$633,900	\$589,900	\$3,000	\$20,697	6400566
Santa Rita Ranch 40' (737) 200-6032	212 Freeman Loop	1,500	3/2	1	\$306,900	\$274,900		\$8,247	7594629
	205 Freeman Loop	1,593	3/2	1	\$343,900	\$289,900	\$3,000	\$11,697	7522136
	229 Rosebush Drive	1,593	3/2	1	\$342,900	\$289,900	\$3,000	\$11,697	9845792
	233 Rosebush Drive	1,650	3/2	1	\$314,900	\$284,900	\$3,000	\$11,547	2421957
Santa Rita Ranch 50' (737) 200-6090	309 Glen Arbor Drive	1,984	3/2	1	\$374,900	\$342,900	\$3,000	\$13,287	7244056
	308 Glen Arbor Drive	2,545	4/3	1	\$405,900	\$374,900		\$11,247	3091301
	317 Glen Arbor Drive	2,574	4/3.5	1	\$421,900	\$389,900	\$5,000	\$16,697	9652839
Sweetwater 70' (512) 264-1119	6112 Llano Stage Trail	3,435	4/3.5	1	\$768,900	\$689,900		\$20,697	7256795

Virtual Tours, Private Appointments and Video Chats Available!

All trademarks, product names, brands and logos remain property of their respective holders, and are used only to directly describe the products offered. Their use in no way indicates any relationship, endorsement, or sponsorship between Perry Homes and the holders of said trademarks. *The Agent Bonus is available for a limited time only. To qualify you must comply with Perry Homes' broker registration requirements. Total Earnings = Price of Home x 3% Standard Agent Referral Fee + Agent Bonus. Total earnings will vary according to purchase price. Offers, prices and availability are subject to change without notice. Please refer to perryhomes.com for up to date information. (04/20)