Water Softener Sizing Work Sheet

Customer Name:		Date:
Municipal Water Priva	te Well	GPM of Well
Number of People in Household:		_
Number of Water-Using Appliances	: ⁺	_
	x 75	_ Gallons
	=	_ Daily Water Use in Gallons
WATER TEST		
Water Hardness:		_ in Grains per Gallon
Iron Content:		_ in ppm of Iron
Compensate for Ferrous Iron:		
Iron Content x 4	=	_Compensated Iron
	+	_Water Hardness
	=	_Compensated Hardness
	x	_Daily Water Usage
	=	_Daily Softening Demand
	x3	_
	=	Unit Size for Home



Please Note: If the water softener unit size/capacity falls mid-range, go to the next largest capacity unit.

Standard softeners can usually remove up to 2ppm of Ferrous (Clear Water) Iron. If your water has more than 2ppm of Ferrous Iron, or contains Ferric Iron, you should consider adding an iron filter to properly treat your water.