

## WALL MOUNT REQUIREMENTS

For cabinet installation instructions, please see the AquaTran Owner's Manual or visit [www.aquatranproducts.com](http://www.aquatranproducts.com).

### Structural Requirements:

In order for AquaTran to function properly, the mounting wall must be structurally equivalent to  $\frac{3}{4}$ " plywood and must cover all areas of where AquaTran is attached, plus one foot above and below (approximately 15"W x 30"H). If possible, 2" x 4" dimensional lumber should be used behind mounting points as blocking between wall studs. NOTE: Wafer and particle board are not acceptable surfaces for the mounting wall.

### Bottle Storage Shelf:

Before installing your AquaTran unit, it is necessary to construct and mount a bottle storage shelf as shown in Diagram 1. The storage shelf:

- Should measure at least 11" wide, but it may be expanded to accommodate desired number of bottles. Add 11" for each additional bottle you wish to store on the shelf.
- Must support 70 pounds of weight for each full bottle that will be stored on it.
- Should include a stop on the left-hand edge to prevent full bottle from rolling off shelf.
- Should include a retaining strip on the right-hand edge to prevent bottle from rolling onto cradle prematurely.  
(Recommended dimensions:  $\frac{1}{2}$ " W x  $\frac{1}{4}$ " H x 10  $\frac{1}{2}$ " L)

### Dispensers:

AquaTran is designed for use with dispensers that measure 38" to 41" in height. To use AquaTran with dispensers of other heights, the loading shelf should be located 14" to 15" above the top of the dispenser unit.

**CAUTION:** For wall-mounted units, precautions must be taken to protect fingers from all moving parts of the AquaTran unit.

