

# RESTORATION/DEODORIZATION CHAMBER

## BRIEF INSTRUCTIONS:

- A. Hang clothes on racks and open buttons and zippers. Separate the garments at least 3 inches apart to allow complete airflow between them. To deodorize furniture, place it in the room, remove the cushions, and hang them from racks using laundry pins, etc.
- B. Ozone treatment is normally done prior to dry cleaning.
- C. Set the Sonozaire model at near maximum output. The unit works best if placed outside the room and piped into the room with hose or PVC pipe at a high point.
- D. In most cases, a twelve (12) hour over-night treatment has shown the best results. If the item is a heavy item, such as a wool or down ski jacket, it should be turned inside out and treated a second time.
- E. After treatment time has expired, allow a minimum of 1 hour before re-entering the room.

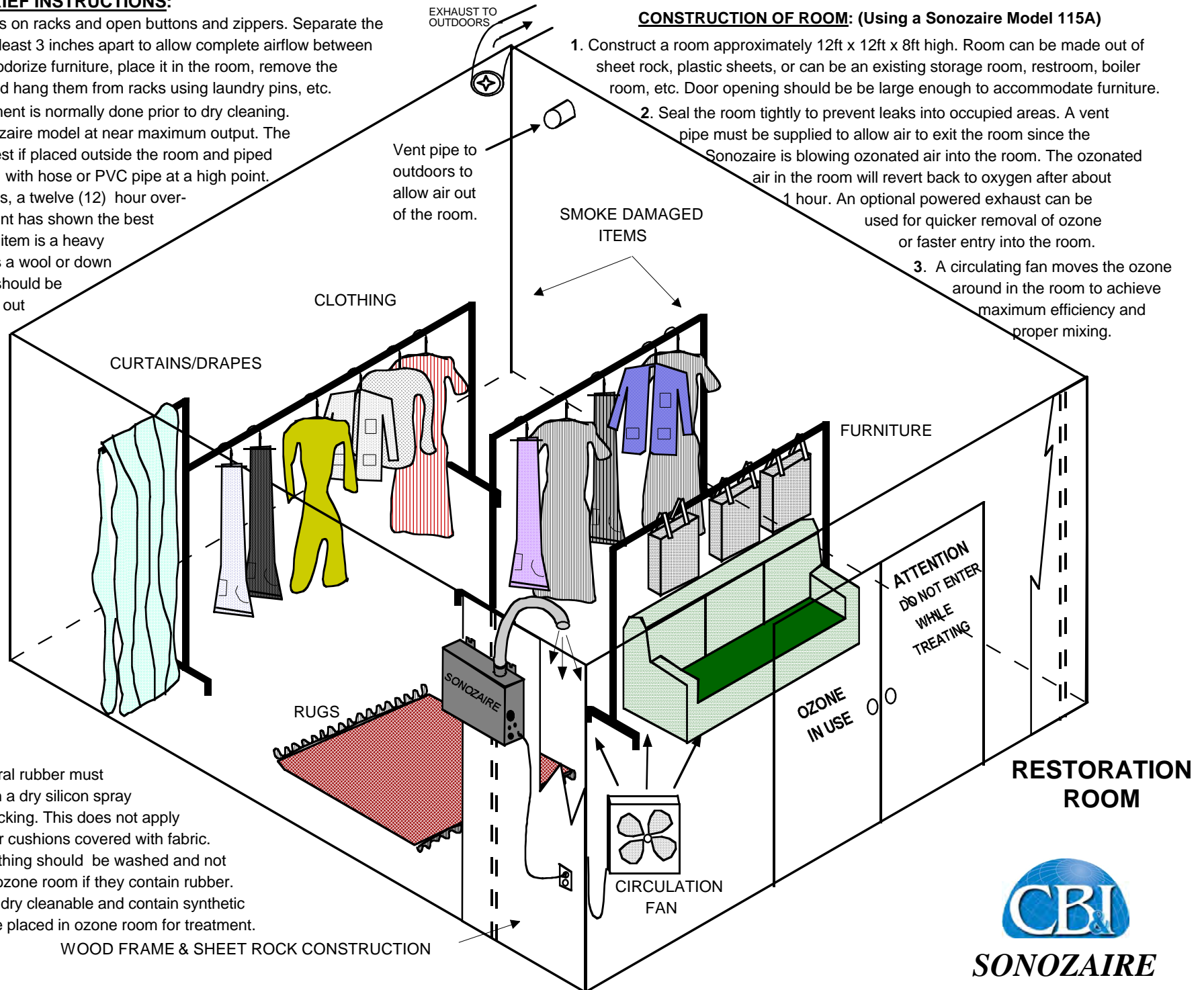
## CAUTIONS:

Exposed natural rubber must be coated with a dry silicon spray to prevent cracking. This does not apply to foam rubber cushions covered with fabric. Washable clothing should be washed and not placed in the ozone room if they contain rubber. Items that are dry cleanable and contain synthetic rubber may be placed in ozone room for treatment.

WOOD FRAME & SHEET ROCK CONSTRUCTION

## CONSTRUCTION OF ROOM: (Using a Sonozaire Model 115A)

1. Construct a room approximately 12ft x 12ft x 8ft high. Room can be made out of sheet rock, plastic sheets, or can be an existing storage room, restroom, boiler room, etc. Door opening should be large enough to accommodate furniture.
2. Seal the room tightly to prevent leaks into occupied areas. A vent pipe must be supplied to allow air to exit the room since the Sonozaire is blowing ozonated air into the room. The ozonated air in the room will revert back to oxygen after about 1 hour. An optional powered exhaust can be used for quicker removal of ozone or faster entry into the room.
3. A circulating fan moves the ozone around in the room to achieve maximum efficiency and proper mixing.



**SONOZAIRE**