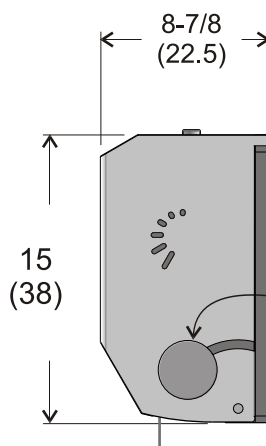
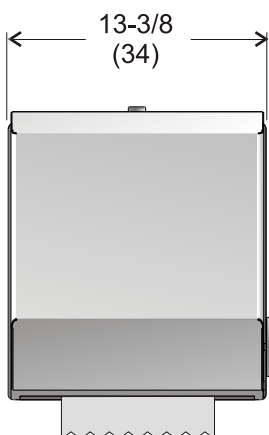
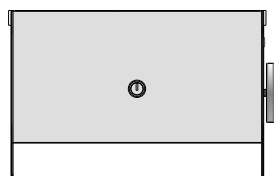




## Hands Free Towel Dispenser, Surface mounted

**Code 109-60W:** White epoxy powder finish  
**Code 109-60S:** Stainless steel, no. 4 finish  
**Code 109-60P:** Smoked polycarbonate cover

Overall dimensions in inches, (centimeters in brackets).



Paper advance wheel for loading paper and alternate feeding of paper.



## Specifications

### Site location:

### Dispensing:

- Ideal for high traffic areas.
- When pulling on the exposed length of towel the touch free dispenser will automatically cut an 11" (27cm) length, leaving a 3" length of towel to grab onto for the next dispensing action.
- Hands free dispenser reduces paper flow, and provides maximum hygiene.
- Designed to dispense jumbo roll towels max. 8" diameter.
- Comes with keyed tumbler lock to reduce pilferage and vandalism. Front loading for easy service and maintenance.

### Materials:

#### Code 109-60W:

#### Code 109-60S:

#### Code 109-60P:

- All welded construction of 22 ga. cold rolled steel, in white powder coat finish.
- All welded construction of 22 ga. stainless steel, no. 4 brushed finish .
- Smoked polycarbonate cover.

### Shipping Weight:

13.5 lbs. (6 kg). Code 109-60P: 10 lbs (4.5 kg)

### Installation:



For unrestricted access, bottom of unit to floor should not exceed 43" (109.2).  
Mounting screws provided.



*Hygienic Solutions at Work*

## Frost Code 109-60 Loading Instructions

Step 1: Open the unit using key provided



Step 2: Insert jumbo paper towel roll (maximum diameter 8"). Ensure roll hangs "under" as per photo





## *Hygienic Solutions at Work*

Step 3: Push paper between outer plastic bar and rubber internal roller



Step 4: Crease paper along the top edge of the internal roller and apply pressure while twisting wheel on the outside of the unit clockwise. Paper should feed through after one complete rotation of the wheel





## *Hygienic Solutions at Work*

Step 6: After paper is fed through the unit, pull to expose available paper



Step 7: Close the lid and lock the unit. The unit is now ready for use

