


HOTELS


DORMS


HIGH SCHOOLS


FIRE HOUSE/ POLICE STATIONS


NURSING HOMES


COIN LAUNDROMATS/ WASHATERIA

## SPEC FORMATS

| RFA | DWG | PDF |
| :---: | :---: | :---: |



Inlet connections are field installed

## SIZING

## DRAIN TROUGH CAPACITIES ARE TYPICALLY SIZED BASED ON A COMBINATION OF TWO FACTORS:

1. Peak flow demand of upstream washers
2. Available footprint to install drain trough

Striem recommends the following formula for guideline sizing purposes:

Trough volume per washer $=($ washer capacity $\times 0.8) / 3$

Example 1: (1) 65\# washer
$(65 \times 0.8) / 3=17.3$ gal.
Recommendation: Striem TT-3
Example 2: (2) 60\# washers and (2) $30 \#$ washers

$$
\begin{aligned}
& (60 \times 0.8) / 3=16 \text { gal. } \times 2=32 \text { gal. } \\
& (30 \times 0.8) / 3=8 \text { gal. } \times 2=16 \text { gal. } \\
& \text { Total trough capacity }=48 \text { gal. } \\
& \text { Recommendation }=\text { Striem TT- } 8
\end{aligned}
$$

Assumptions:

- Water usage factor of 0.8 per lb. of clothing capacity
- Washer fills and dumps on average three times per cycle

STANDARD SIZES

| Model | Dimensions (L $\times$ W $\times$ H) | Liquid Capacity |
| :---: | :---: | :---: |
| TT-3 | $3^{\prime} \times 18^{\prime \prime} \times 12^{\prime \prime}$ | 21 gal. |
| TT-4 | $4^{\prime} \times 18^{\prime \prime} \times 12^{\prime \prime}$ | 28 gal. |
| TT-5 | $5^{\prime} \times 18^{\prime \prime} \times 12^{\prime \prime}$ | 34 gal. |
| TT-6 | $6^{\prime} \times 18^{\prime \prime} \times 12^{\prime \prime}$ | 41 gal. |
| TT-8 | $8^{\prime} \times 18^{\prime \prime} \times 12^{\prime \prime}$ | 55 gal. |
| TT-10 | $10^{\prime} \times 18^{\prime \prime} \times 12$ " | 68 gal. |
| For custom sizes, please contact Striem. |  |  |

## WHY DRAIN TROUGHS?

## A DRAIN TROUGH SOLVES TWO ISSUES FOR COMMERCIAL LAUNDRIES:

First, the trough acts as a water and suds reservoir. Washer drainage flow rates are high, and can potentially overwhelm a drainage system. A trough provides more open volume to allow water to drain at its natural pace. It also provides air volume for suds to dissipate.

Second, the trough typically has a solids filter near the outlet to block lint, buttons, hair, and coins (among other items) from entering the drainage system and causing a blockage.

