

# **Washing Instructions**

- Empty your pockets before you load the machine.
- Always check the recommended amount on your detergent package.
- Select your cycle.
- When you are finished using the washer, leave the door open so mildew does not develop.



## **Drying Instructions**

- Clean the lint screen before and after each use to ensure maximum air flow is achieved to dry quickly and save energy.
- Remember that one washer load equals one dryer load. Tip: Clothing needs to move freely to efficiently wash and dry.
- Do not place garments with remaining stains in dryer; the heat will set the stain re-treat and re-wash.
- Do not dry wool, rubber, plastic, or any item containing chemicals.



For best results: Use only two tablespoons of High-Efficiency detergent.



Using pods? Please place one pod inside the wash tub with your clothes. Do not place pods in the soap tray.



WWW.CSCSW.COM | 877.264.6622

### Complete the cycle for better results

HE detergents are designed to generate fewer suds and trap dirt in the wash.



Stain Removal Boosters work with your

detergent to help remove tough stains the first time.



Detergent should not be overused. Always check the recommended dose on the package.



Fabric Softeners help protect your fabrics in the wash from pilling and fraying. They add a layer of softness to your fabrics.



Dryer Sheets Fabric rubbing together in the dryer causes static. Bounce Dryer Sheets fight static in the dryer.

### www.campusclothesline.com

The Campus Clothesline offers interactive laundering instructions and helpful tips that can make the chore of laundry just a little easier. On this site, you will find a stain removal guide, clothing care symbol guide, laundry 101 video, and so much more!



### **Broken machine? What now?**

Report a service request via our website www.asicampuslaundry.com, the CSC ServiceWorks Service Request App, or by calling 1.877.264.6622 and speaking with a customer service representative.

Scan here to download the service app:







