

# FSS Feature Roadmap



## Work In Progress

This document is a work-in-progress.

### On This Page

- [Introduction](#)
- [Current Features](#)
- [Future Features](#)

### FSS Documentation

[Fluid Skinning System \(FSS\)](#)  
[FSS Naming Conventions](#)  
[FSS Cheat Sheet](#)  
[Mobile FSS Cheat Sheet](#)

[Demos: Columns](#)  
[Demos: Tabs, Menus, etc.](#)  
[Demos: Text](#)  
[Demos: Themes](#)

[HTML and CSS Background](#)  
[CSS Bugs, Gotchas](#)

### Still need help?

Join the [infusion-users mailing list](#) and ask your questions there.

## Introduction

The Fluid Skinning System is a group of CSS files with a specially designed modular structure and class-specific format.

It is meant to work well as both a standalone CSS foundation for your site and our components, and as the CSS engine of the [\(Floe\) UI Options \(2008-2009\)](#) component.

Please see [Fluid Skinning System \(FSS\)](#) for more an in-depth overview.

## Current Features

With FSS and [\(Floe\) UI Options \(2008-2009\)](#), we are attempting to fulfil at least 2 requirements:

- How can the user control the appearance of our components and/or a website to make it more usable for them?
- How can we deliver a look-n-feel for our components?

Currently, FSS contains:

1. Wrappers and containers for quickly laying out your page, such as:
  - fixed or flexible columns and page containers
  - mixed column layouts
2. Convenience class names to quickly and easily create GUI elements such as :
  - Tabs
  - Menus
  - Icons
  - Widgets
3. Basic font handling
  - convenience class names for font family, size, and formatting
4. Theming
5. Advanced Accessibility

- easy page linearization
  - tested for useability effectiveness
  - works with assistive technology by encouraging best coding practices
6. Documentation & Testing
- A tutorial
  - A complete API
  - A test suite

## Future Features

See: [FSS 1.4 - 1.5 Roadmap](#)