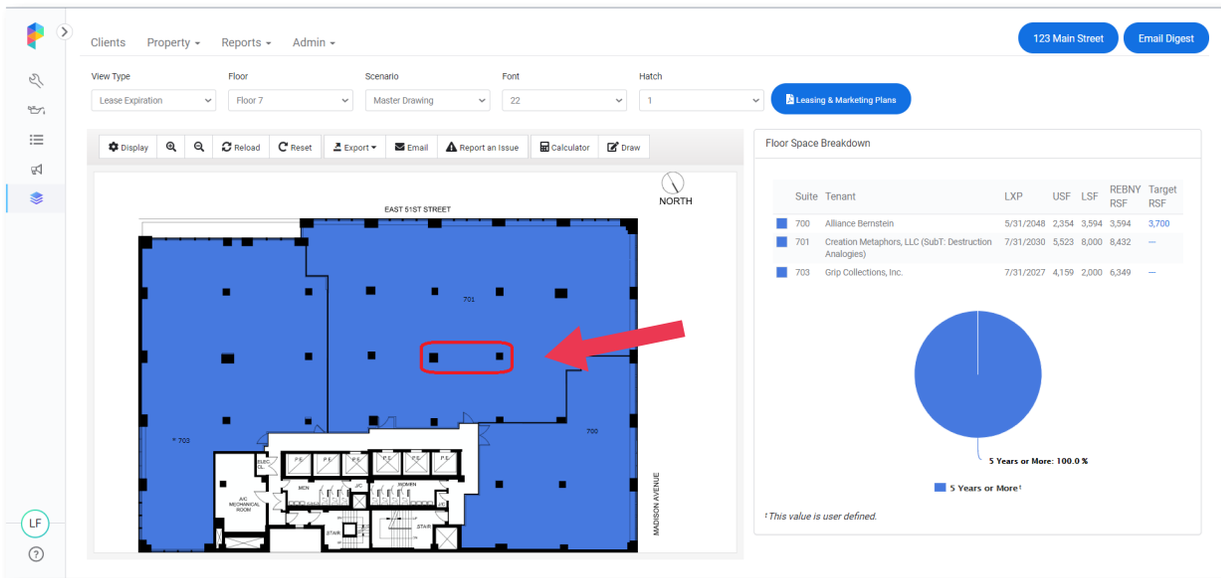


How to Measure Points on a Floor Plan

1. On the floor plan page, roll your mouse wheel forward to any two points you want to measure.

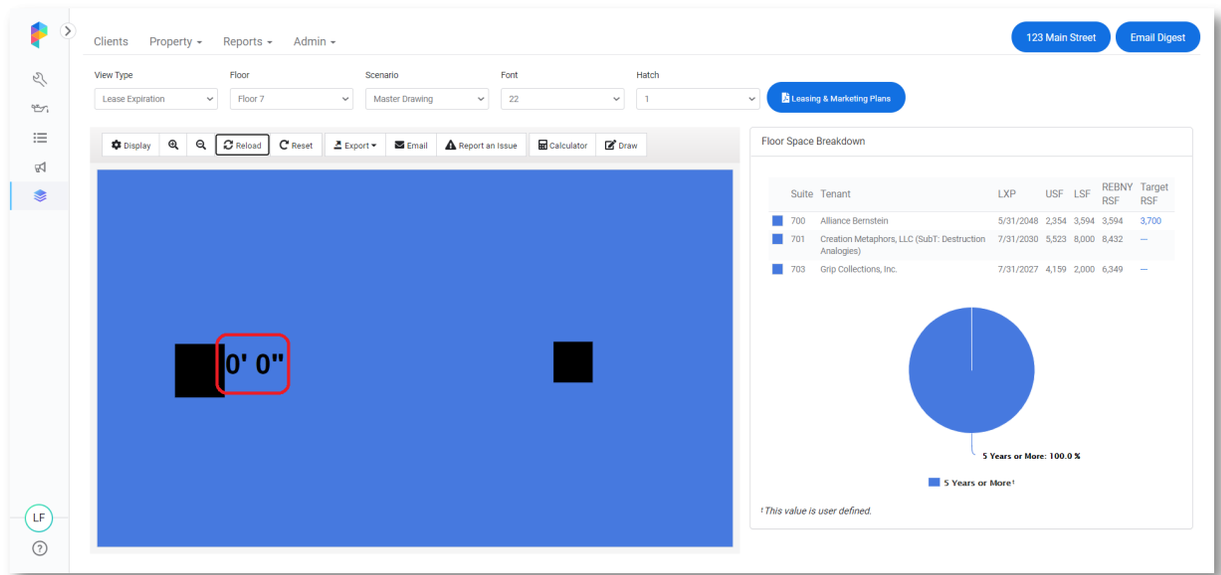
Note: You'll be able to draw an infinite number of rulers, across any surfaces of the floor plan.



2. Leave your cursor at Point A, then hold the ALT + Left Click on the mouse.

Two zeros will appear signifying the distance in feet and inches from Point A.

Note: The Command for Mac users is (HOLD) Option + Left Click.



3. While holding down ALT/Option + Left Click, drag your cursor from Point A to Point B until the line turns blue, then let go.

Note: The feature works best for 90 degree measurements, otherwise there may be a margin of error 2-3 inches.

Rulers do NOT appear on exported floor plans. If you require exact dimensions to be drawn on your floor plan, submit a request to rdmsupport@buildingengines.com.

The screenshot displays a software interface for managing floor plans. The main area shows a blue floor plan with a dimension line between two black squares, labeled "17'-8\"". The interface includes a top navigation bar with "Clients", "Property", "Reports", and "Admin" menus, and buttons for "123 Main Street" and "Email Digest". Below the navigation is a filter bar with "View Type" (Lease Expiration), "Floor" (Floor 7), "Scenario" (Master Drawing), "Font" (22), and "Hatch" (1). A toolbar contains icons for "Display", "Zoom", "Reload", "Reset", "Export", "Email", "Report an Issue", "Calculator", and "Draw". On the right, a "Floor Space Breakdown" section features a table and a pie chart.

Suite	Tenant	LXP	USF	LSF	REBNY RSF	Target RSF
700	Alliance Bernstein	5/31/2048	2,354	3,594	3,594	3,700
701	Creation Metaphors, LLC (SubT: Destruction Analogies)	7/31/2030	5,523	8,000	8,432	—
703	Grip Collections, Inc.	7/31/2027	4,159	2,000	6,349	—

The pie chart shows a single slice representing "5 Years or More" at 100.0%.

† This value is user defined.