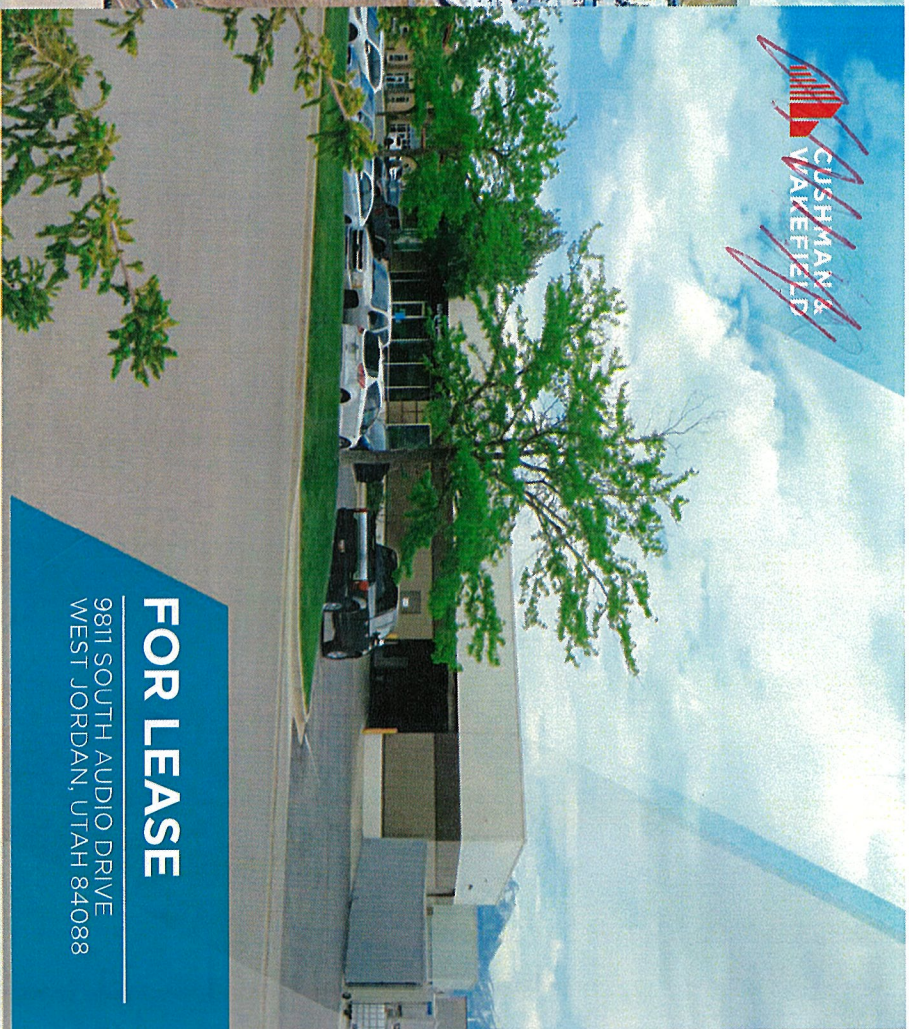




CUSHMAN &  
WAKEFIELD



CUSHMAN & WAKEFIELD



~~7,588~~ SQUARE FEET

CALL FOR APPOINTMENT TO TOUR

712,500

~~Cushman & Wakefield  
170 South Main Street, Suite 1600  
Salt Lake City, UT 84101  
+1 801 322 2000  
cushnawakefield.com~~

Cardiac output (ml/min) =  $70 \times 70\%$  = percentage of resting cardiac output or approximately 49 ml/min. In a healthy individual, cardiac output is significantly increased by 100% to 200% to produce a higher cardiac output and deliver additional oxygen, nutrients and waste to the body. In a patient with congestive heart failure, cardiac output is not increased. A normal heart can increase its output by 100% to 200% but a failing heart cannot. A patient with congestive heart failure has a low cardiac output and is unable to increase it. This is why a patient with congestive heart failure has a low cardiac output and is unable to increase it. This is why a patient with congestive heart failure has a low cardiac output and is unable to increase it.



USE ADDRESSES ON OTHER SIDE



## Site Plan

- Two Ground Level Roll Up Doors  
One Door Height Door



USC  
P.C.

6150 WEST STREET

