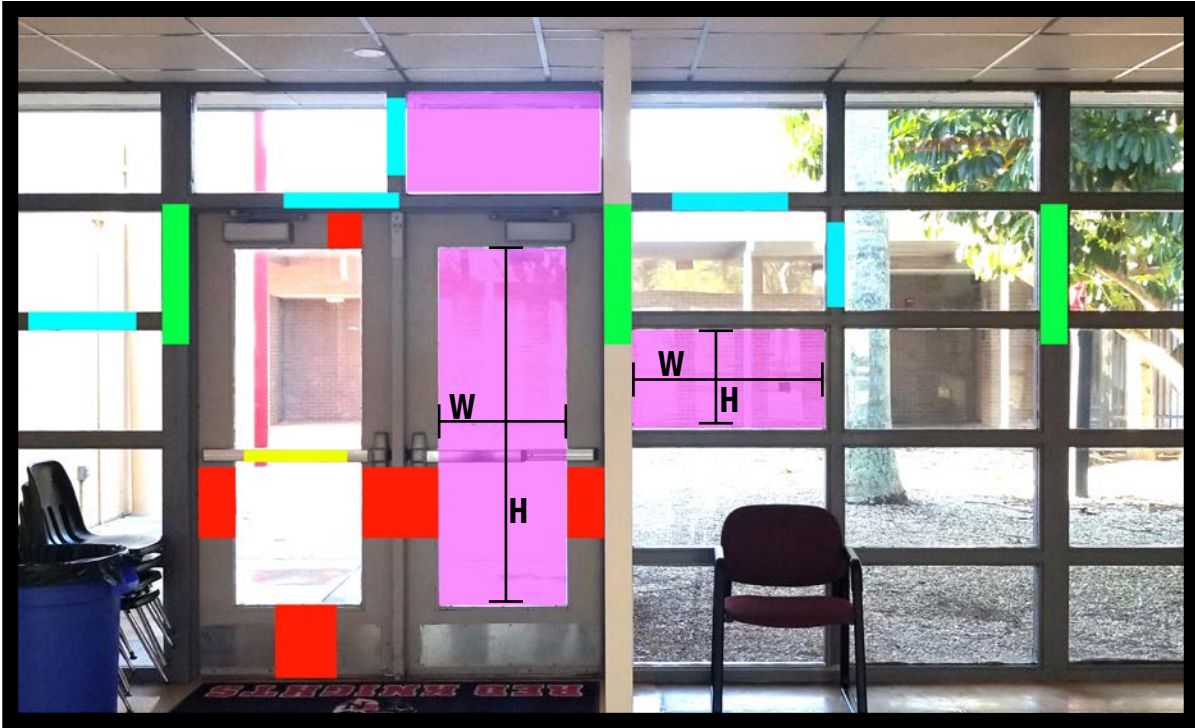


HOW TO MEASURE WINDOWS FOR WINDOW PERF



****LIST ALL DIMENSIONS IN INCHES WIDTH X HEIGHT****

- 1** START WITH MEASURING ALL OF THE WINDOWS. EVEN IF THEY LOOK LIKE THE SAME SIZE, TAKE THE TIME TO MEASURE THEM ALL.
- 2** NEXT MEASURE THE STANDARD BARS IN BETWEEN THE WINDOWS.
- 3** YOU'LL FIND THAT THERE WILL OFTEN BE BARS THAT ARE DIFFERENT SIZES THAN THE STANDARD ONES YOU HAVE MEASURED. MAKE NOTE OF THOSE AND MEASURE EACH ONE.
- 4** WE WILL NEED ALL THE MEASUREMENTS AROUND THE DOORS. IF EACH DOOR HAS TWO WINDOWS WE WILL NEED THE MEASUREMENT BETWEEN THOSE TWO AS WELL.
- 5** IF THERE IS AN OBSTRUCTION SUCH AS A HANDLE WE WILL NEED TO KNOW THE HEIGHT AS WELL AS WHERE IT FALLS ON THE LARGE WINDOW.

HOW TO MEASURE A WALL FOR A MURAL



****LIST ALL DIMENSIONS IN INCHES WIDTH X HEIGHT****

- 1** START WITH MEASURING THE ENTIRE WALL.
- 2** NEXT LOOK AT ALL THE OBSTACLES THAT NEED TO BE CONSIDERED WITHIN THE DESIGN AS WELL AS THE INSTALL. THE TYPES OF OBSTACLES THAT NEED TO BE CONSIDERED ARE CIRCLED.
- 3** ONCE YOU HAVE IDENTIFIED THE OBSTACLE GET MEASUREMENTS ON NOT ONLY THEIR SIZE BUT THEIR LOCATION FROM THE EDGE OF THE WALL AND CEILING.
- 4** IF THE MURAL EXTENDS ABOVE THE DOOR GET THOSE MEASUREMENTS TOO. CONSIDER THE DOOR ITSELF AN OBSTACLE.
- 5** BE SURE TO MEASURE EACH BEND IN THE WALLS WE ARE COVERING SO THAT WE CAN PANEL IT CORRECTLY FOR OUR INSTALLERS.

