## **GUIDE TO STANDARD PAPER SIZES**

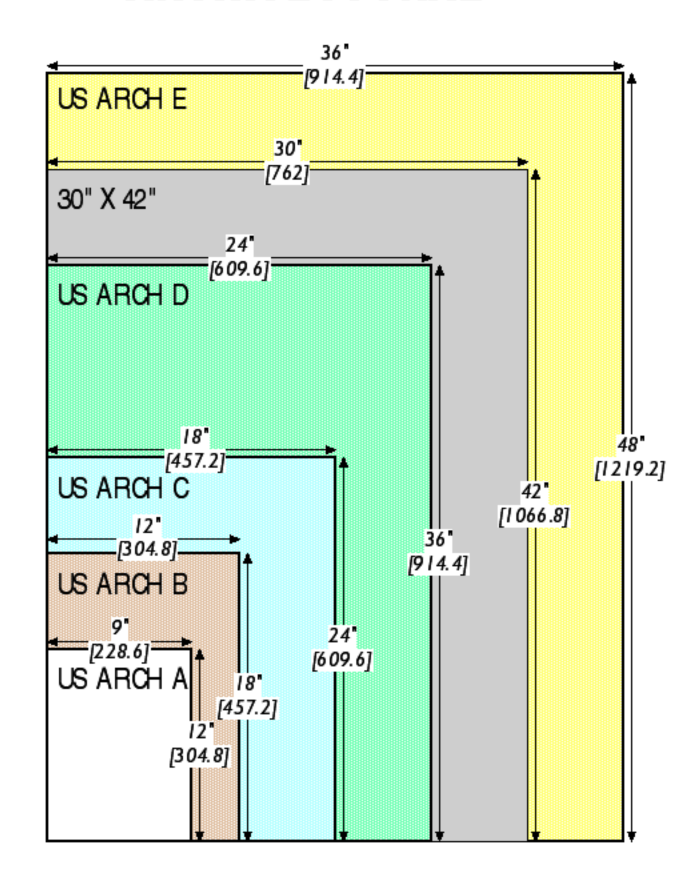
Scale: 1" = 1' - O"

### **US ANSI**

# 

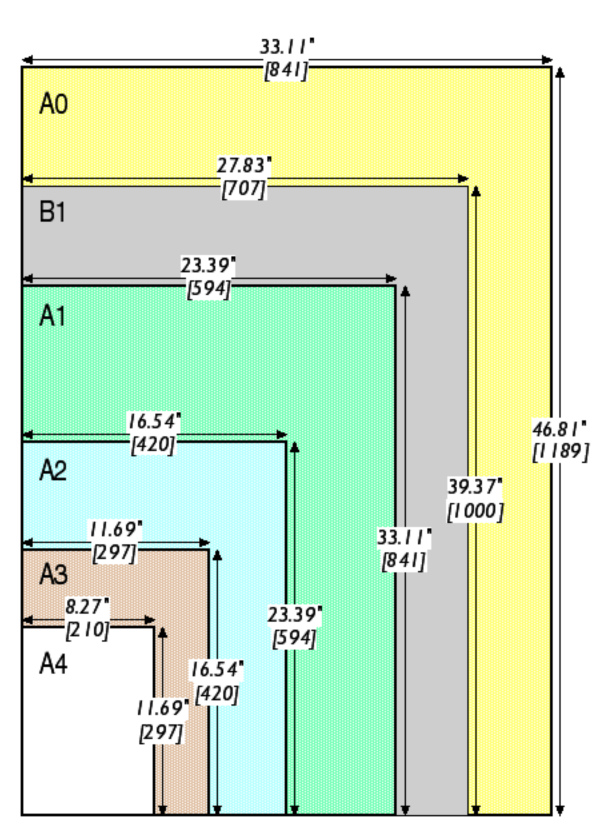
ANSI (American National Standards Institute) paper sizes are proportional to the common letter size sheet.

### **ARCHITECTURAL**



Architectural sheet sizes are based upon a 36" x 48" sheet, and proportionally smaller sizes. In addition to the above, the 24" x 42" sheet size is commonly accepted as a standard size.

#### **METRIC**



The metric "A" series is based upon an A0 sheet being one square metre in area. Although the B1 sheet is in the "B" series, it has come to be commonly accepted.

In order to have less changing of paper rolls in our Océ digital system, we print metric sizes on ANSI paper, e.g. an A0 print would be centered on a 34" high sheet.