

### Construction 1

---

**Base Material:** .005" - .015" velvet/matte polycarbonate FR65

**Adhesive Options:** 3M 200MP series

**Printing Processes:** Conventional Screen Printing (UV inks)  
Digital Injket (UV inks)

### Construction 2

---

**Base Material:** .005" - .015" velvet/matte polycarbonate 8B35V

**Adhesive Options:** 3M 200MP series

**Printing Processes:** Conventional Screen Printing (UV inks)  
Digital Injket (UV inks)

### Construction 3

---

**Base Material:** .010" velvet/matte polycarbonate FR65

**Adhesive Options:** 3M 9471LE, 3M 9472LE

**Printing Processes:** Conventional Screen Printing (UV inks)  
Digital Injket (UV inks)

### Construction 4

---

**Base Material:** .010" velvet/matte polycarbonate 8B35V

**Adhesive Options:** 3M 9471LE, 3M 9472LE

**Printing Processes:** Conventional Screen Printing (UV inks)  
Digital Injket (UV inks)

### Construction 5

---

**Base Material:** .002" white opaque pressure sensitive polyester

**Optional Overlaminates:** .001" Gloss Clear Polyester  
.001" Gloss Matte Polyester

**Printing Processes:** Conventional Screen Printing (UV inks)  
Digital Injket (UV inks)