

## ✓ Elementor Custom CSS (Sticky Stacked Cards)

👉 Apply this CSS to the parent container (Advanced → Custom CSS)

```
selector {  
  display: flex;  
  flex-direction: column;  
  gap: 40px;  
  min-height: 200vh;  
}
```

---

👉 Apply this CSS to each card widget/container

**Card 1 (Advanced → Custom CSS)**

```
selector {  
  position: sticky;  
  top: 50px;  
  background: #ffffff;  
  border-radius: 16px;  
  padding: 30px;  
  box-shadow: 0 20px 40px rgba(0, 0, 0, 0.08);  
}
```

**Card 2**

```
selector {  
  position: sticky;  
  top: 100px;  
  background: #ffffff;  
  border-radius: 16px;  
  padding: 30px;  
  box-shadow: 0 20px 40px rgba(0, 0, 0, 0.08);  
}
```

### Card 3

```
selector {  
  position: sticky;  
  top: 150px;  
  background: #ffffff;  
  border-radius: 16px;  
  padding: 30px;  
  box-shadow: 0 20px 40px rgba(0, 0, 0, 0.08);  
}
```

### Card 4

```
selector {  
  position: sticky;  
  top: 200px;  
  background: #ffffff;  
  border-radius: 16px;  
  padding: 30px;  
  box-shadow: 0 20px 40px rgba(0, 0, 0, 0.08);  
}
```

## IMPORTANT ELEMENTOR FIXES (Must Check)

### 1 Parent container overflow

In Elementor:

- Select **Section / Container**
- Advanced → Layout
- Set **Overflow = Default**

 Sticky **will NOT work** if overflow is hidden.

---

### 2 Do NOT use Elementor Sticky option

Use **CSS only**

Elementor's sticky option conflicts with stacking.