# PRAGA PRIME SEATING





# FEATURES AND BENEFITS

### FIXED OR LOUNGER VERSION

For backrest recline

### **NO-SAG SPRINGS**

to reinforce lumbar support and bearing capacity.

### LUXURY UPHOLSTERY

Exchangeable covers, no staples or glue needed. Ease of installation as your crew can put them once all seats are placed. Easy numbering identification.

### **ANCHORING**

Standard fixed or riser mounted for an easier cleaning

### **FLAMMABILITY**

Compliance with California Technical Bulletin 117 (TB 117) and Crib 5 on some upholstery references

### **ACCESSIBILITY**

2% of seats that comply with the ADA standard

### ATTIC STOCK

2% critical components for on-site inventory

### **FLEXIBILITY**

26 "- 27" widths



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# **ACCESSORIES**

### NUMBERING AND LETTERING

By seat or by row, plastic, lightened or embroidered.

### **FIXED OR SWIVEL TABLES**

Wide range of swivel tables with integrated cupholders. Full sized to maximize concession sales

### **UPHOLSTERED ARMRESTS**

Fixed or retractable for ADA access

### **3D HEADREST EFFECT**

For a cushy head supportwith an option of embroidered logos.

## **PRIVACY PANELS**

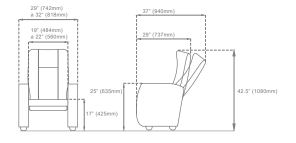
For social distancing purposes. Easily installed (or retroffited) and removed.

### **DECORATIVE STITCHING**

To enhance looks

### **FALSE FOOT-REST**

To give it a more luxurious appearance



# TECHNICAL SPECIFICATIONS

### **STRUCTURE**

- · Structural frame made of high quality CR round steel tubing, 18 gauge, of 1" (25mm) diameter
- · No-Sag springs to reinforce lumbar support and bearing capacity of the cushion.
- Panel made of triplex of 5/8 (15mm), and reinforced with internal metal plates made of 14-gauge CR steel.

### **MECHANISM**

- · Lounger mechanism includes a reclining shock absorber, made of 65SHORE-A hardness rubber.
- · Metal structural components in 11 gauge HR sheet steel, and 1020 steel bushings.
- · A fixed back option is available

### **BACKREST AND SEAT**

- · Backrest and seat molded in cold-injected polyurethane foam, and upholstered in vinyl.
- · Covers injected in black high impact polypropylene

# MOLDED FOAM

STANDARD

LUXURY FIRM FOAM

Density

Back 40 - 45 Kg/m3 Cushion 45 - 50 Kg/m3

Hardness

Back 3.4 - 4.4 Kg/f Cushion 3.9 - 4.3 Kg/f Density

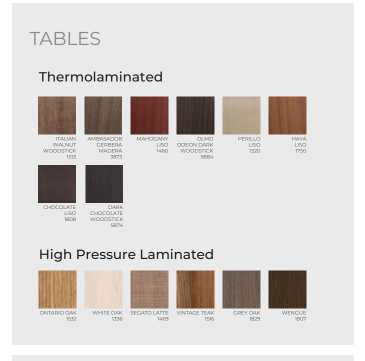
Back 40 - 45 Kg/m3 Cushion 45 - 50 Kg/m3

Hardness

Back 3.6 - 4.6 Kg/f Cushion 3.9 - 4.9 Kg/f









\*A wide range og finishes is available. Please ask for the entire finish guide.