

### LEATHER OPTIONS | COM AVAILABLE



Black

Mocca

Navy

Straw

Anthracite

Elephant

Oyster

Latte

White

### METAL | DUCO



Black  
HighGloss

Black Ferrograin

Saddle Wood  
Ferrograin

Light Grey  
HighGloss

Charcoal Satin

Light Grey  
Ferrograin

White  
Ferrograin

Satin White

### DESCRIPTION

Upholstered | Powdercoated Mild Steel Frame

### DIMENSIONS

420W x 540D x 760H mm | SEAT HEIGHT 760 mm | 16.5W x 21.2D x 29.9H in | SEAT HEIGHT 29.9 in

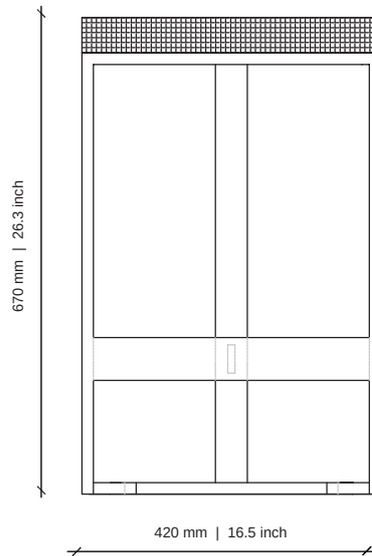
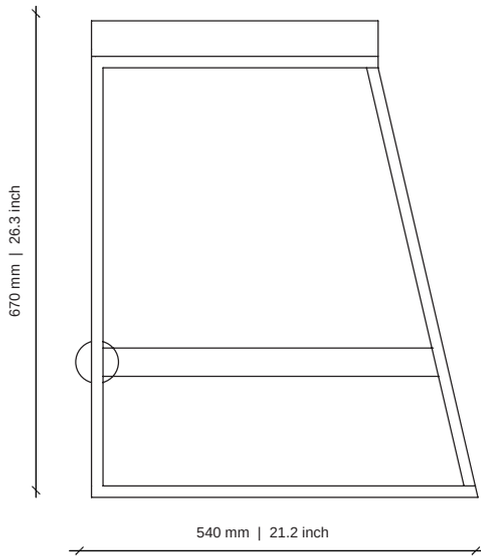
### COM/COL

Plain Fabric: 0.6m | 0.65yd

Leather: 1.2m<sup>2</sup> | 12.91sq ft

### DISCLAIMERS:

**METALS** - All raw metals; brass, copper, mild steel in their respective finishes are unsealed. Metals in a raw, natural and unsealed state will oxidise and change in colour and tone. This is a completely natural process, therefore all our metal finishes will need to be maintained with an appropriate wax/crème, the application of which will build up a natural sealant over time. **Ferrograin**: a lightly textured matte paint finish.



### LEATHER OPTIONS | COM AVAILABLE



Black

Mocca

Navy

Straw

Anthracite

Elephant

Oyster

Latte

White

### METAL | DUCO



Black  
HighGloss

Black Ferrograin

Saddle Wood  
Ferrograin

Light Grey  
HighGloss

Charcoal Satin

Light Grey  
Ferrograin

White  
Ferrograin

Satin White

### DESCRIPTION

Upholstered | Powdercoated Mild Steel Frame

### DIMENSIONS

420W x 540D x 670H mm | SEAT HEIGHT: 670 mm | 16.5W x 21.2D x 26.3H in | SEAT HEIGHT: 26.4 in

### COM/COL

Plain Fabric: 0.6m | 0.65yd

Leather: 1.2m<sup>2</sup> | 12.91sq ft

### DISCLAIMERS:

**METALS** - All raw metals; brass, copper, mild steel in their respective finishes are unsealed. Metals in a raw, natural and unsealed state will oxidise and change in colour and tone. This is a completely natural process, therefore all our metal finishes will need to be maintained with an appropriate wax/crème, the application of which will build up a natural sealant over time. **Ferrograin**: a lightly textured matte paint finish.