



Double bench 83049

Overall dimensions	48"w x 24"d x 17.5"h	Weight	30 lbs.	
Seat dimensions	48"w x 24"d x 17.5"h	Cubic feet	18	
Exposed wood	Walnut or Ash	COM	3.25 yds.	T
		COL	65 sq. ft.	

Triple bench 83040

Overall dimensions	72"w x 24"d x 17.5"h	Weight	45 lbs.	
Seat dimensions	72"w x 24"d x 17.5"h	Cubic feet	26	
Exposed wood	Walnut or Ash	COM	4.5 yds.	T
		COL	90 sq. ft.	

Standard features	Options available
 Plywood/hardwood frame Sinuous springs in seat Fully upholstered Square steel metal leg 	Optional round turned post wood leg Standard finish options on walnut Select standard finish options on ash Ferrule in standard or studio powder coats Metal leg in standard or studio powder coats

Double bench with left or right full table 83149

Overall dimensions	71"w x 24"d x 17.5"h	Weight	50 lbs.	
Seat dimensions	48"w x 24"d x 17.5"h	Cubic feet	26	
Exposed wood	Walnut or Ash	COM	3.5 yds.	1 1 1
		COL	70 sq. ft.	

Standard features	Options available
 Plywood/hardwood frame Sinuous springs in seat Fully upholstered Square steel metal leg Table top on end 	Optional round turned post wood leg Standard finish options on walnut Select standard finish options on ash Ferrule in standard or studio powder coats Metal leg in standard or studio powder coats Power (black or silver) Table finish and location Standard and studio HPLs, standard and studio veneers or solid surface Left or right facing

Double bench with center full table 83249

Overall dimensions	72"w x 24"d x 17.5"h	Weight	50 lbs.	
Seat dimensions	24"w (each) x 24"d x 17.5"h	Cubic feet	26	
Exposed wood	Walnut or Ash	COM	3.5 yds.	T T T
		COL	70 sq. ft.	

Standard features	Options available
Plywood/hardwood frame Sinuous springs in seat Fully upholstered Square steel metal leg Table top in center	Optional round turned post wood leg Standard finish options on walnut Select standard finish options on ash Ferrule in standard or studio powder coats Metal leg in standard or studio powder coats Power (black or silver) Table finish Standard and studio HPLs, standard and studio veneers or solid surface

ofs.comimagine a place*800.521.5381Spec sheet1 of 2



Rowen

Standard textile & finish selection

https://ofs.com/resources/textiles https://ofs.com/resources/finishes

Frame construction

Seat

• Equally spaced sinuous springs are topped with a fiber deck pad and covered with a denim material

Upholstery

• All fabric and leather pieces are cut with automated cutters that utilize precise patterns

Assembly

• Corners and joints are notched and slotted

• Reinforced with glue and/or corner blocks, dowels, screws or staples

Foam

Seat

• 5.5" premium grade foam

• 30 lb. compression

• 2.3 density

• .5 oz. fiber overlay on top

Back

• 5.5" premium grade foam

• 30 lb. compression

• 1.8 density

• .5 oz. fiber overlay on face

ofs.com imagine a place* 800.521.5381 Spec sheet 2 of 2