

flashback



USA
price list

effective December 1st 2013

artopex[®]
the art and the purpose

flashback



Info on pictograms, see p.6 price list.



Technical description:

The Flashback series models are comprised of a polypropylene plastic with optional seat and back rests upholstered with polyurethane foam and fabric. The structure consists of a 1.4 gauge – 1" tubular steel frame with an electrostatic powder coating finish.

The arms are composed of the same tubular steel frame with a black plastic armrest that can be added or removed using simple tools. The optional writing tablet is offered with the right side configuration only and comes automatically with a left side arm.

The series offers many seating configurations – 4 leg stacking with or without casters, nesting with casters and no arms only, 4 leg stool (glides only), with 5 prong base in standard or stool version.

The stacking and nesting chairs are packaged in groups of 3 per box, all other configurations are individually packaged in a box.

Specification:

SPECIFY

Struct.	Base	Mec.	Arms	Footing	Metal	Back Plastic	Fabric
FLK -	[1]	- [2]	[3]	- [4]	- [5]	- [6]	- [7]

Model number example:

UP structure (upholstered seat), ZN 5-legs base, mechanism #17, specific arms FX, hard wheel casters, W metal, Black plastic and WP17 fabric.

Code : **FLK-UP-ZN17-FX-H-W-01-WP17**

This chair's list price is \$444.

1 Structure (seat & back)



• **PP**
Plastic seat
Plastic back



• **UP**
Upholstered seat
Plastic back



• **UU**
Upholstered seat
Upholstered back
(visible plastic shell)

2 Base

4-Legs base



• **O4** Stacking 4 legs



• **T4** 4 legs stool
(on glides only)



• **N4** 4 legs nesting
(on glides only)

5-Prong base



• **ZN** (black nylon)



• **VN** (black nylon)



• **TN** (Stool, black nylon)

3 Mechanism

• **17** Height adjustment mechanism (gas)

4 Arms

NO arms



• **NA**

SPECIFIC arms



• **FX**
Specific arms
(add \$57)



• **FXT**
Specific arm
with right tablet
(black plastic only)
automatically comes
with left arm.
(add \$124)

5 Footing

For 5-Prong base (VN, ZN, TN)



• **H**
Hard wheel casters
for soft surfaces



• **S**
Soft wheel casters
for hard surfaces



• **G**
Glides

For 4-Legs base



• **H**
Hard wheel casters
for soft surfaces
(not available on base T4)



• **S**
Soft wheel casters
for hard surfaces
(not available on base T4)



• **G**
Glides
(not available on base N4)

6 Metal

• **W** (Silver) Visible structure's finish (legs and arms).

* For this model, the attachment structure of seat and back is black.

7 Back Plastic (seat always Black 01)

• **01** Black • **02** White • **05** Carbon

8 Fabric (if applicable)

Specify the seat cushion fabric (if **UP** structure)

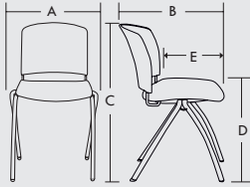
Specify the seat and back cushion fabric (if **UU** structure)

Refer to the Artopex Seating Fabrics sample cards.

Note that outside plastic shell will be visible.



Base: 4-Leg , Stacking Back height: Low



Dimensions *

A: 22" (559mm)
 B: 23" (584,2 mm)
 C: 32½" (825,5 mm)
 D: 18" (457,2 mm)
 E: 18" (457,2 mm)
 F: 18" (457,2 mm)

Weight / Volume * (packed by 3)
 45 lb (20.4 kg) 16.5 Cu.Ft. (0.46 m³)

C.O.M. Fabric *

UP (seat)
 0.75 yd (0.68 m) (sufficient for 2 seats)
UU (seat and back)
 0.75 yd (0.68 m)

Structure	Plastic					
PP	259					
Plastic seat Plastic back						
Structure	C.O.M.					
	Gr.1	Gr.2	Gr.3	Gr.4	Gr.5	Leather
UP	314	321	329	337	347	418
Upholstered seat Plastic back						
UU	369	380	391	402	420	563
Upholstered seat Upholstered back						

SPECIFY

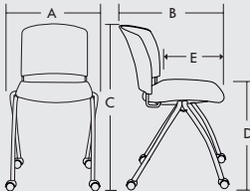
Struct. Base Arms Footing Metal Back Plastic Fabric
FLK - - **04** - - - **W** - -

Specify

- Structure: **PP**, **UP** or **UU**
- Arms: **NA** (no charge) or **FX** (+\$57\$) & **FXT** (+\$124).
- Footing: **H**, **S** or **G**.
- Plastic: **01**, **02** or **05** (seat always black).
- Fabric: Artopex seating fabrics (only if "UP" or "UU" structure is specified).



Base: 4-Leg , Nesting Back height: Low



Dimensions *

A: 22" (559mm)
 B: 23" (584,2 mm)
 C: 32½" (825,5 mm)
 D: 18" (457,2 mm)
 E: 18" (457,2 mm)
 F: 18" (457,2 mm)

Weight / Volume * (packed by 3)
 50 lb (22.6 kg) 18.3 Cu.Ft. (0.51 m³)

C.O.M. Fabric *

UP (seat)
 0.7 yd (0.64 m)
UU (seat and back)
 1.2 yd (1.09 m)

Structure	Plastic					
PP	358					
Plastic seat Plastic back						
Structure	C.O.M.					
	Gr.1	Gr.2	Gr.3	Gr.4	Gr.5	Leather
UP	413	420	428	436	446	517
Upholstered seat Plastic back						
UU	468	479	490	501	519	662
Upholstered seat Upholstered back						

SPECIFY

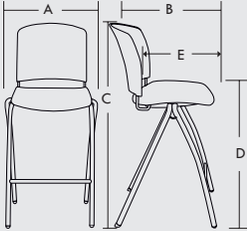
Struct. Base Arms Footing Metal Back Plastic Fabric
FLK - - **N4** - **NA** - - **W** - -

Specify

- Structure: **PP**, **UP** or **UU**
- Footing: **H**, **S** or **G**.
- Plastic: **01**, **02** or **05** (seat always Black **01**).
- Fabric: Artopex seating fabrics (only if "UP" or "UU" structure is specified).



Base: 4-Leg , Stool Back height: Low



Dimensions *

- A: 22" (559mm)
- B: 23" (584,2 mm)
- C: 44" (1117,6 mm)
- D: 29½" (749,3 mm)
- E: 18" (457,2 mm)
- F: 18" (457,2 mm)

Weight / Volume *

20 lb (9.07 kg) 22.3 Cu.Ft. (0.63 m³)

C.O.M. Fabric *

UP (seat)

0.75 yd (0.68 m) (sufficient for 2 seats)

UU (seat and back)

0.75 yd (0.68 m)

Structure	Plastic						
PP Plastic seat Plastic back	369						
	C.O.M.						
Structure	Gr.1	Gr.2	Gr.3	Gr.4	Gr.5	Leather	
UP Upholstered seat Plastic back	424	431	439	447	457	528	
	C.O.M.						
UU Upholstered seat Upholstered back	479	490	501	512	530	673	
	C.O.M.						

SPECIFY

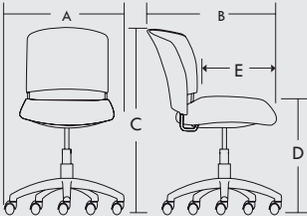
Struct. Base Arms Footing Metal Back Plastic Fabric
FLK - - **T4** - - **G** - **W** - -

Specify

- Structure: **PP**, **UP** or **UU**
- Arms: **NA** (no charge) or **FX** (+57\$) & **FXT** (+\$124).
- Footing: **G**. (Glides)
- Plastic: **01**, **02** or **05** (seat always Black **01**).
- Fabric: Artopex seating fabrics (only if "UP" or "UU" structure is specified).



Base: 5-Prong Back height: Low



Dimensions *

- A: 22" (559mm)
- B: 23" (584,2 mm)
- C: 32" (812,8 mm)
- D: 17" (431,8 mm)
- E: 18" (457,2 mm)
- F: 18" (457,2 mm)

Weight / Volume *

20 lb (9.07 kg) 16.5 Cu.Ft. (0.46 m³)

C.O.M. Fabric *

UP (seat)

0.75 yd (0.68 m) (sufficient for 2 seats)

UU (seat and back)

0.75 yd (0.68 m)

Structure	Plastic						
PP Plastic seat Plastic back	325						
	C.O.M.						
Structure	Gr.1	Gr.2	Gr.3	Gr.4	Gr.5	Leather	
UP Upholstered seat Plastic back	380	387	395	403	413	484	
	C.O.M.						
UU Upholstered seat Upholstered back	435	446	457	468	486	629	
	C.O.M.						

SPECIFY

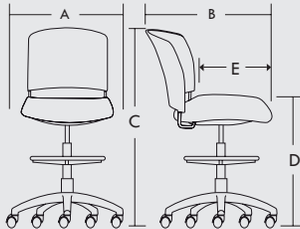
Struct. Base Mec. Arms Footing Metal Back Plastic Fabric
FLK - - **17** - - - **W** - -

Specify

- Structure: **PP**, **UP** or **UU**
- Base: **ZN** or **VN**.
- Arms: **NA** (no charge) or **FX** (+57\$) & **FXT** (+\$124).
- Footing: **H** or **S** (Wheels) or **G**. (Glides)
- Plastic: **01**, **02** or **05** (seat always black **01**).
- Fabric: Artopex seating fabrics (only if "UP" or "UU" structure is specified).



Base: 5-Prong - Stool Back height: Low



Dimensions *

- A: 22" (559mm)
- B: 23" (584,2 mm)
- C: 41" (1041,4 mm)
- D: 24½" (622,3 mm)
- E: 18" (457,2 mm)
- F: 18" (457,2 mm)

Weight / Volume *

35 lb (15.87 kg) 22.3 Cu.Ft. (0.63 m³)

C.O.M. Fabric *

UP (seat)

0.75 yd (0.68 m) (sufficient for 2 seats)

UU (seat and back)

0.75 yd (1.09 m)

Structure	Plastic					
 PP Plastic seat Plastic back	424					
	C.O.M.					
Structure	Gr.1	Gr.2	Gr.3	Gr.4	Gr.5	Leather
 UP Upholstered seat Plastic back	479	486	494	502	512	583
 UU Upholstered seat Upholstered back	534	545	556	567	585	728

SPECIFY

Struct. Base Mec. Arms Footing Metal Back Plastic Fabric
FLK - - **TN 17** - - - **W** - -

Specify

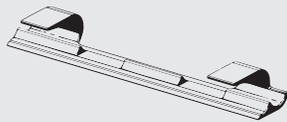
- Structure: **PP**, **UP** or **UU**
- Arms: **NA** (no charge) or **FX** (+\$57\$) & **FXT** (+\$124).
- Footing: **H**, **S** or **G**.
- Plastic: **01**, **02** or **05** (seat always Black **01**).
- Fabric: Artopex seating fabrics (only if "UP" or "UU" structure is specified).

Accessories

Ganging clips

Link to attach two stackable glide chairs. Connects under the seat for storage.

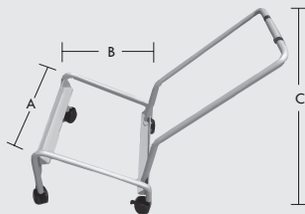
Code: **FL-20** Price : \$39



Trolley / storage cart

Trolley with handle, steel painted W, 10 stacked chairs capacity.

Code: **FL-10** Price : \$220



Dimensions

- A: 20" (540 mm)
- B: 25" (635 mm)
- C: 36" (915 mm)

50 lb (13.8 kg) 8.7 Cu.Ft. (0.13 m³)
(packed by 3)

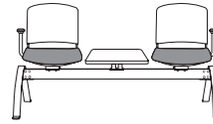
flashback beam

Technical Description:

The Flashback beam seating system models are comprised of polypropylene plastic with optional seat and back rests upholstered with polyurethane foam and fabric. The beam structure consists of a 1½" by 3" tubular steel frame, mounted on two 2" by ¼" flat support legs painted with an electrostatic powder coating finish.

The arms are composed of a 1" tubular steel with a black plastic armrest that can be added or removed using simple tools. In the place of a seat, a 1" thick table of either TFL (Thermally Fused Laminate) or HPL (High Pressure Laminate) is available as an option.

To provide flexibility in configurations and color schemes, the system is ordered separately: beam, modules (seat or table) and arms. The system is delivered unassembled in boxes identified by each part number.



Specification example :

Struct. Finish
\$281 ① Beam: FLB - 3P - W

Struct. Back Plastic Fabric
\$726 ② Seat: 3x FLB - UP - O1 - MT40

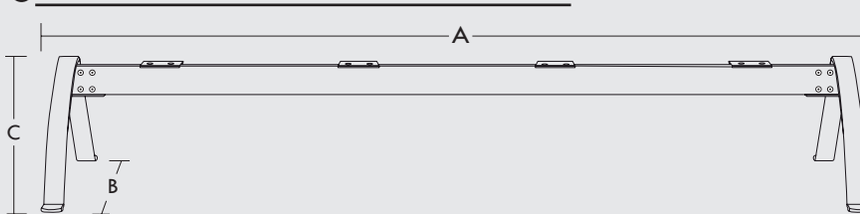
Surface
\$154 ③ Table: 1x FLB - TS - L1 - F

Struct. Finish
\$66 ④ Arms: 1x FLB - FXL - W
1x FLB - FXR - W

This system list price is \$1227

Individual Components

① Beam



Dimensions *

A: 40¼" (1022 mm) (2 places)
 A: 60¼" (1530 mm) (3 places)
 A: 80¼" (2038 mm) (4 places)
 B: 23½" (597 mm)
 C: 14" (356 mm)

Weight / Volume *

26.4 lb (12 kg) 3.5 Cu.Ft (0.1 m³)
 30.8 lb (14 kg) 5 Cu.Ft (0.15 m³)
 35.2 lb (16 kg) 7 Cu.Ft (0.2 m³)

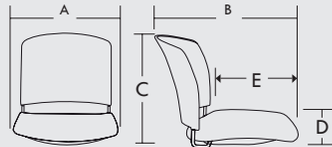
* Once assembled, the seats and tables are 18" high.

	Struct. Finish	
2 Seats	FLB - 2P - W	\$237
3 Seats	FLB - 3P - W	\$281
4 Seats	FLB - 4P - W	\$319

Beam

Steel feet. Glides and mounting hardware included.

② Seat



Dimensions *

A: 18" (457 mm) - no arms
 B: 20" (508 mm)
 C: 19" (482 mm)
 D: 4" (102 mm)
 E: 18" (457 mm)

Weight / Volume * (packed by pair)

24.2 lb (11 kg) 4.9 Cu.Ft (0.14 m³)

C.O.M. Fabric *

UP (seat)

0.75 v (0.68 m) / by pair

UU (seat and back)

0.75 v (0.68m)

Structure	Plastic					
 PP Plastic seat Plastic back	187					
	C.O.M.					
Structure	Gr.1	Gr.2	Gr.3	Gr.4	Gr.5	Leather
 UP Upholstered seat Plastic back	242	250	257	265	275	347
 UU Upholstered seat Upholstered back	297	308	319	330	349	492

Plastic Seat (seat always Black 01)

Seat Color choices

• 01 Black • 02 White • 05 Carbon

Fabric (if specified)

Specify the seat cushion fabric (if UP structure)

Specify the seat and back cushion's fabric (if UU structure)

Refer to the Artopex Seating Fabrics cards.

Note that outside plastic shell will be visible.

SPECIFY

Struct. Back Plastic Fabric
FLB - - -

Specify

• Structure: PP, UP or UU

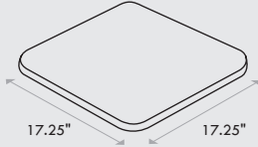
• Plastic: 01, 02 or 05 (seat always Black 01).

• Fabric: Artopex seating fabrics (only if "UP" or "UU" structure is specified).



Individual Components (continued)

3 Table



Single table *

Single table available in 1" melamine or laminate. Mounting hardware included. Specify your choice of surface finish. (see Artopex finishes chart)

Weight / Volume *

12.1 lb (5.5 kg) 1.2 Cu.Ft (0.03 m³)

Surface
FLB - TS - L1- Melamine 1" std \$154

Surface
FLB - TS - S1- Laminate 1" std \$231

4 Arms



Armrest

Armrest (left or right) black molded armrest and mounting hardware included.

* 1 single arm is needed between two seats.

* Can be added or removed at any time.

* Reference to in choosing what side order an armrest is always when you are sitting in the chair.

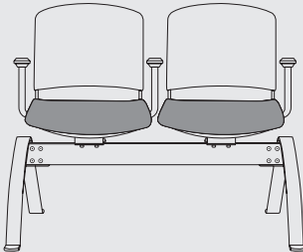
Weight / Volume * (packed by 2)

2.64 lb (1.2 kg) 1.25 Cu.Ft (0.36 m³)

Struct. Finish
 Left **FLB - FXL - W** \$33

Right **FLB - FXR - W** \$33

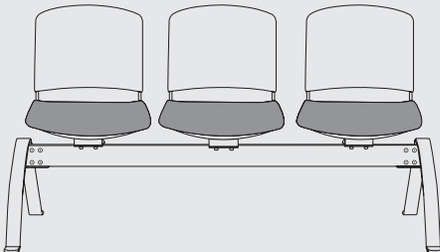
Configuration Example



Struct. Finish
1 Beam: FLB - 2P - W

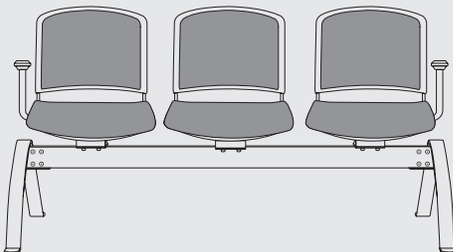
Struct. Back Plastic Fabric
2 Seat: 2x FLB - UP - 01 - MT40

Struct. Finish
3 Arms: 2x FLB - FXL - W
1x FLB - FXR - W



Struct. Finish
1 Beam: FLB - 3P - W

Struct. Back Plastic Fabric
2 Seat: 3x FLB - UP - 01 - NX60



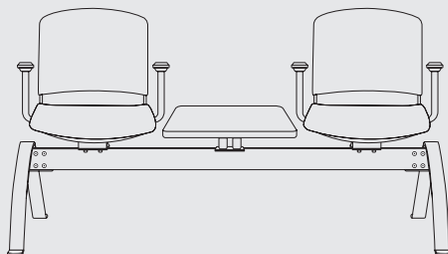
Struct. Finish
1 Beam: FLB - 3P - W

Struct. Back Plastic Fabric
2 Seat: 3x FLB - UU - 02 - TU69

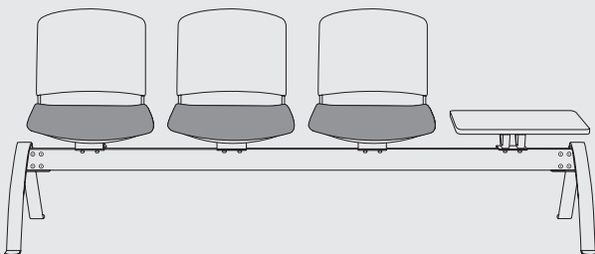
Struct. Finish
3 Arms: 1x FLB - FXL - W
1x FLB - FXR - W



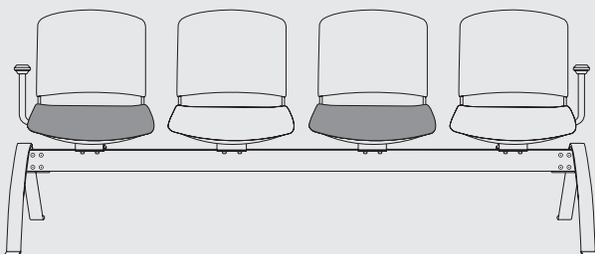
Configurations Example (continued)



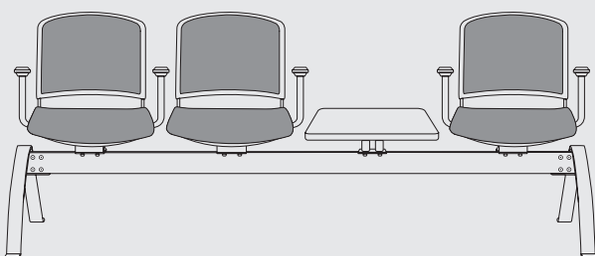
- ① Beam: ^{Struct. Finish} FLB - 3P - W
- ② Seat: 2x FLB - ^{Struct. Back Plastic} PP - 05
- ③ Table: FLB - TS - L1 - ^{Surface} F
- ④ Arms: ^{Struct. Finish} 2x FLB - FXL - W
2x FLB - FXR - W



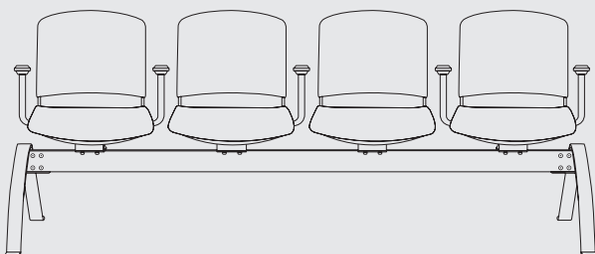
- ① Beam: ^{Struct. Finish} FLB - 4P - W
- ② Seat: 3x FLB - ^{Struct. Back Plastic Fabric} UP - 01 - TU85
- ③ Table: FLB - TS - L1 - ^{Surface} EM



- ① Beam: ^{Struct. Finish} FLB - 4P - W
- ② Seat: 2x FLB - ^{Struct. Back Plastic Fabric} UP - 01 - TU32
- ③ Seat: 2x FLB - ^{Struct. Back Plastic} PP - 01
- ④ Arms: ^{Struct. Finish} 1x FLB - FXL - W
1x FLB - FXR - W



- ① Beam: ^{Struct. Finish} FLB - 4P - W
- ② Seat: 3x FLB - ^{Struct. Back Plastic Fabric} UU - 02 - MT40
- ③ Table: FLB - TS - S1 - ^{Surface} CG
- ④ Arms: ^{Struct. Finish} 3x FLB - FXL - W
2x FLB - FXR - W



- ① Beam: ^{Struct. Finish} FLB - 4P - W
- ② Seat: 4x FLB - ^{Struct. Back Plastic} PP - 05
- ③ Arms: ^{Struct. Finish} 3x FLB - FXL - W
2x FLB - FXR - W