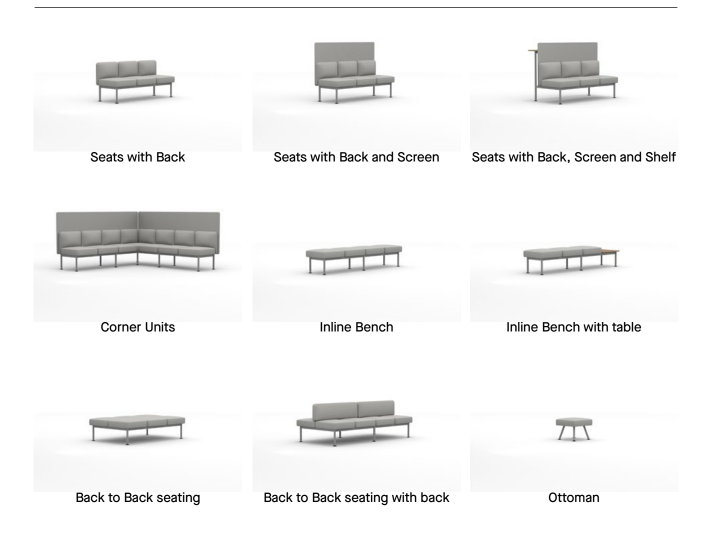
COLAB SEATING SENATOR

CoLab creates agile, adaptable environments for dynamic learning, socializing, and collaborative work. The system provides freedom and flexibility to reconfigure spaces to meet the changing needs and modalities of groups, unlocking real estate potential by making space intelligent through social collaboration.

By creating multiple relaxed and informal learning environments – creative hubs, quiet nooks, social labs, team touchdowns –CoLab expands the classroom beyond the conventional solid four walls, into the café, library, atrium, corridor, or common room to encourage students and teachers to engage in open discussion and collaboration after more conventional and formal teaching.

OVERVIEW



Standard Features

- Wood frame construction with foam
- · Fully upholstered
- · Steel frame and legs
- · Plastic height adjustable glides
- · Fully upholstered back screen
- · 25mm TFL shelf

Optional Features

· TFL Tablet / Table Top

FINISHES

Frame Finishes



Smoke Gray

DIMENSIONS

CB103B

Overall Height: 32" Overall Width: 72" Overall Depth: 26"

Seat Height: 16"



CB103BS

Overall Height: 49" Overall Width: 72" Overall Depth: 27"

Seat Height: 19"



CB103BST

Overall Height: 49" Overall Width: 72" Overall Depth: 41"

Seat Height: 19"



CB104B

Overall Height: 32" Overall Width: 96" Overall Depth: 26"

Seat Height: 19"



CB104BS

Overall Height: 49" Overall Width: 96" Overall Depth: 27"

Seat Height: 19"



CB104BST

Overall Height: 49" Overall Width: 96" Overall Depth: 41"

Seat Height: 19"



CB700B

Overall Height: 32" Overall Width: 99" Overall Depth: 99"

Seat Height: 19"



CB700BS

Overall Height: 49" Overall Width: 100" Overall Depth: 100"

Seat Height: 19"



CB103

Overall Height: 19" Overall Width: 72" Overall Depth: 24"

Seat Height: 19"



CB103T

Overall Height: 19" Overall Width: 72" Overall Depth: 24"

Seat Height: 19"



CB104

Overall Height: 19" Overall Width: 96" Overall Depth: 24"

Seat Height: 19"



CB104T

Overall Height: 19" Overall Width: 96" Overall Depth: 24"

Seat Height: 19"



DIMENSIONS

CB204

Overall Height: 19" Overall Width: 48" Overall Depth: 48"

Seat Height: 19"



CB204B2

Overall Height: 32" Overall Width: 48" Overall Depth: 48"

Seat Height: 19"



CB206

Overall Height: 19" Overall Width: 72" Overall Depth: 48"

Seat Height: 19"



CB206B2

Overall Height: 32" Overall Width: 72" Overall Depth: 48"

Seat Height: 19"



CB206B3

Overall Height: 32" Overall Width: 72" Overall Depth: 48"

Seat Height: 19"



CB208

Overall Height: 19" Overall Width: 96" Overall Depth: 48"

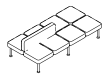
Seat Height: 19"



CB208B2

Overall Height: 32" Overall Width: 96" Overall Depth: 48"

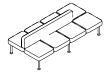
Seat Height: 19"



CB208B3

Overall Height: 32" Overall Width: 96" Overall Depth: 48"

Seat Height: 19"



CB208B4

Overall Height: 32" Overall Width: 96" Overall Depth: 48"

Seat Height: 19"



CBOT1

Overall Height: 19" Overall Width: 24" Overall Depth: 24"

Seat Height: 19"



Material Content

Components are constructed of the following

	50.18%
Aluminum Extrusion	
	32.22%
Steel	
	2.47%
Zinc Castings	
	14.62%
Plywood	
	0.12%
Nylon 6	

Recycled Content

Contains up to 60.00% of Recycled Material

	50.00%
Aluminum Castings	
	16.00%
Steel	

Recyclability

0.39%

The range is 99% recyclable

99%

THE THREE R'S

Polycarbonate

Senator is committed to continually improving the sustainability of all environmental aspects within our business. To meet both international standards and our own environmental targets we apply the three R's principle – Reduce, Reuse and Recycle.

Whilst recycling is the element which receives the most exposure it is actually the last option available and should never be the prime target in anyone's battle to reduce waste.

It is our duty as individuals and as a company to initially attempt to **Reduce** usage. Then we should look to **Reuse** wherever possible and finally, only after these two processes have been exhausted, should we consider **Recycling**.

-Reduce -Reuse -Recycle

By creating multiple relaxed and informal learning environments – creative hubs, quiet nooks, social labs, team touchdowns –CoLab expands the classroom beyond the conventional solid four walls, into the café, library, atrium, corridor, or common room to encourage students and teachers to engage in open discussion and collaboration after more conventional and formal teaching.

OVERVIEW





Standard Features

- · Aluminum Beam
- · Steel leg frame
- · Fully Upholstered seat
- · Plastic leveling glides

Optional Features

- · Add on coffee table
- · Power options

DIMENSIONS

CB2SBLF

Overall Height: 19" Overall Width: 59" Overall Depth: 18.5"



CB3SBLF

Overall Height: 19" Overall Width: 86" Overall Depth: 18.5"



CB4SBLF

Overall Height: 19" Overall Width: 110" Overall Depth: 18.5"



CB6SBLF

Overall Height: 19" Overall Width: 173" Overall Depth: 18.5"



FINISHES

Frame Finishes



Honey Yellow



Forest Green



Smoke Gray



Ocean Blue

Material Content

Components are constructed of the following

	53.53%
Aluminum Extrusion	
	8.08%
Steel	
	0.76%
Zinc Castings	
	4.41%
Plywood	
	0.04%
Nylon 6	
	0.12%

Recycled Content

Contains up to 68.00% of Recycled Material

	54.00%	
Aluminum Extrusion		
	14.00%	
Steel		

Recyclability

The range is 99% recyclable



THE THREE R'S

Polycarbonate

Senator is committed to continually improving the sustainability of all environmental aspects within our business. To meet both international standards and our own environmental targets we apply the three R's principle – Reduce, Reuse and Recycle.

Whilst recycling is the element which receives the most exposure it is actually the last option available and should never be the prime target in anyone's battle to reduce waste.

It is our duty as individuals and as a company to initially attempt to **Reduce** usage. Then we should look to **Reuse** wherever possible and finally, only after these two processes have been exhausted, should we consider *Recycling*.

-Reduce -Reuse -Recycle

By creating multiple relaxed and informal learning environments – creative hubs, quiet nooks, social labs, team touchdowns –CoLab expands the classroom beyond the conventional solid four walls, into the café, library, atrium, corridor, or common room to encourage students and teachers to engage in open discussion and collaboration after more conventional and formal teaching.

OVERVIEW





Standard Features

- · Aluminum Beam
- · Steel leg frame
- Clear Lacquered Beech show wood on Ply seat
- · Plastic leveling glides

Optional Features

- · Add on coffee table
- · Power options

DIMENSIONS

CB2SBLP

Overall Height: 19" Overall Width: 59" Overall Depth: 18.5"



CB3SBLP

Overall Height: 19" Overall Width: 86" Overall Depth: 18.5"



CB4SBLP

Overall Height: 19" Overall Width: 110" Overall Depth: 18.5"



CB6SBLP

Overall Height: 19" Overall Width: 173" Overall Depth: 18.5"



FINISHES

Frame Finishes



Honey Yellow



Forest Green



Smoke Gray



Ocean Blue

Seat Finish



Beech on Ply

Material Content

Components are constructed of the following

	53.53%
Aluminum Extrusion	
	8.08%
Steel	
	0.76%
Zinc Castings	
	4.41%
Plywood	
	0.04%
Nylon 6	
	0.12%

Recycled Content

Contains up to 68.00% of Recycled Material

	54.00%	
Aluminum Extrusion		
	14.00%	
Steel		

Recyclability

The range is 99% recyclable



THE THREE R'S

Polycarbonate

Senator is committed to continually improving the sustainability of all environmental aspects within our business. To meet both international standards and our own environmental targets we apply the three R's principle – Reduce, Reuse and Recycle.

Whilst recycling is the element which receives the most exposure it is actually the last option available and should never be the prime target in anyone's battle to reduce waste.

It is our duty as individuals and as a company to initially attempt to **Reduce** usage. Then we should look to **Reuse** wherever possible and finally, only after these two processes have been exhausted, should we consider *Recycling*.

-Reduce -Reuse -Recycle

By creating multiple relaxed and informal learning environments – creative hubs, quiet nooks, social labs, team touchdowns –CoLab expands the classroom beyond the conventional solid four walls, into the café, library, atrium, corridor, or common room to encourage students and teachers to engage in open discussion and collaboration after more conventional and formal teaching.

OVERVIEW





Standard Features

- · Aluminum Beam
- · Steel leg frame
- · Fully Upholstered seat
- · Plastic leveling glides

Optional Features

- · Add on coffee table
- · Power options

DIMENSIONS

CB2SBPF

Overall Height: 28" Overall Width: 59" Overall Depth: 23.5"



CB3SBPF

Overall Height: 28" Overall Width: 86" Overall Depth: 23.5"



CB4SBPF

Overall Height: 28" Overall Width: 110" Overall Depth: 23.5"



CB6SBPF

Overall Height: 28" Overall Width: 173" Overall Depth: 23.5"



FINISHES

Frame Finishes



Honey Yellow



Forest Green



Smoke Gray



Ocean Blue

Material Content

Components are constructed of the following

	50.18%
Aluminum Extrusion	
	32.22%
Steel	
	2.47%
Zinc Castings	
	14.62%
Plywood	
	0.12%
Nylon 6	

Recycled Content

Contains up to 60.00% of Recycled Material

50.00%
Aluminum Castings
16.00%
Steel

Recyclability

0.39%

The range is 99% recyclable

99%

THE THREE R'S

Polycarbonate

Senator is committed to continually improving the sustainability of all environmental aspects within our business. To meet both international standards and our own environmental targets we apply the three R's principle – Reduce, Reuse and Recycle.

Whilst recycling is the element which receives the most exposure it is actually the last option available and should never be the prime target in anyone's battle to reduce waste.

It is our duty as individuals and as a company to initially attempt to **Reduce** usage. Then we should look to **Reuse** wherever possible and finally, only after these two processes have been exhausted, should we consider **Recycling**.

-Reduce -Reuse -Recycle

By creating multiple relaxed and informal learning environments – creative hubs, quiet nooks, social labs, team touchdowns –CoLab expands the classroom beyond the conventional solid four walls, into the café, library, atrium, corridor, or common room to encourage students and teachers to engage in open discussion and collaboration after more conventional and formal teaching.

OVERVIEW





Standard Features

- · Aluminum Beam
- · Steel leg frame
- Clear Lacquered Beech show wood on Ply seat
- · Plastic leveling glides

Optional Features

- · Add on coffee table
- · Power options

DIMENSIONS

CB2SBPP

Overall Height: 28" Overall Width: 59" Overall Depth: 23.5"



CB3SBPP

Overall Height: 28" Overall Width: 86" Overall Depth: 23.5"



CB4SBPP

Overall Height: 28" Overall Width: 110" Overall Depth: 23.5"



CB6SBPP

Overall Height: 28" Overall Width: 173" Overall Depth: 23.5"



FINISHES

Frame Finishes



Honey Yellow



Forest Green



Smoke Gray



Ocean Blue

Seat Finish



Beech on Ply

Material Content

Components are constructed of the following

	50.18%
Aluminum Extrusion	
	32.22%
Steel	
	2.47%
Zinc Castings	
	14.62%
Plywood	
	0.12%
Nylon 6	

Recycled Content

Contains up to 60.00% of Recycled Material

50.00%
Aluminum Castings
16.00%
Steel

Recyclability

0.39%

The range is 99% recyclable

99%

THE THREE R'S

Polycarbonate

Senator is committed to continually improving the sustainability of all environmental aspects within our business. To meet both international standards and our own environmental targets we apply the three R's principle – Reduce, Reuse and Recycle.

Whilst recycling is the element which receives the most exposure it is actually the last option available and should never be the prime target in anyone's battle to reduce waste.

It is our duty as individuals and as a company to initially attempt to **Reduce** usage. Then we should look to **Reuse** wherever possible and finally, only after these two processes have been exhausted, should we consider **Recycling**.

-Reduce -Reuse -Recycle

COLAB BEAM - PERCH UPHOLSTERED WITH END TABLES SENATOR

CoLab creates agile, adaptable environments for dynamic learning, socializing, and collaborative work. The system provides freedom and flexibility to reconfigure spaces to meet the changing needs and modalities of groups, unlocking real estate potential by making space intelligent through social collaboration.

By creating multiple relaxed and informal learning environments – creative hubs, quiet nooks, social labs, team touchdowns –CoLab expands the classroom beyond the conventional solid four walls, into the café, library, atrium, corridor, or common room to encourage students and teachers to engage in open discussion and collaboration after more conventional and formal teaching.

OVERVIEW





Standard Features

- · Aluminum Beam
- · Steel leg frame
- Fully Upholstered seat
- · Plastic leveling glides
- · End table

Optional Features

- · Add on coffee table
- · Power options

DIMENSIONS

CB2SBPFT

Overall Height: 28" Overall Width: 68" Overall Depth: 23.5

Table Height: 40" Table Diameter: 24"



CB3SBPFT

Overall Height: 28" Overall Width: 94" Overall Depth: 23.5

Table Height: 40" Table Diameter: 24"



CB4SBPFT

Overall Height: 28" Overall Width: 119" Overall Depth: 23.5

Table Height: 40" Table Diameter: 24"



CB6SBPFT

Overall Height: 28" Overall Width: 182" Overall Depth: 23.5

Table Height: 40"
Table Diameter: 24"



FINISHES

Frame Finishes



Honey Yellow



Forest Green



Smoke Gray



Ocean Blue

Material Content

Components are constructed of the following

	29.21%
Aluminum Extrusion	
	31.31%
Steel	
	1.23%
Zinc Castings	
	38.00%
Plywood	
	0.34%

Recycled Content

Contains up to 40.55% of Recycled Material

Aluminum Extrusion

15.50%

Steel

Recyclability

The range is 99% recyclable



THE THREE R'S

Polycarbonate

Senator is committed to continually improving the sustainability of all environmental aspects within our business. To meet both international standards and our own environmental targets we apply the three R's principle – Reduce, Reuse and Recycle.

Whilst recycling is the element which receives the most exposure it is actually the last option available and should never be the prime target in anyone's battle to reduce waste.

It is our duty as individuals and as a company to initially attempt to **Reduce** usage. Then we should look to **Reuse** wherever possible and finally, only after these two processes have been exhausted, should we consider *Recycling*.

-Reduce -Reuse -Recycle

COLAB BEAM - PERCH UPHOLSTERED WITH END TABLES SENATOR

CoLab creates agile, adaptable environments for dynamic learning, socializing, and collaborative work. The system provides freedom and flexibility to reconfigure spaces to meet the changing needs and modalities of groups, unlocking real estate potential by making space intelligent through social collaboration.

By creating multiple relaxed and informal learning environments – creative hubs, quiet nooks, social labs, team touchdowns –CoLab expands the classroom beyond the conventional solid four walls, into the café, library, atrium, corridor, or common room to encourage students and teachers to engage in open discussion and collaboration after more conventional and formal teaching.

OVERVIEW



Standard Features

- · Aluminum Beam
- · Steel leg frame
- · Fully Upholstered seat
- · Plastic leveling glides
- End tables
- · Central table

Optional Features

- · Add on coffee table
- · Power options

DIMENSIONS

CB2SBPFT2

Overall Height: 28" Overall Width: 77" Overall Depth: 23.5"

Table Height: 41" Table Diameter: 24"



CB4SBPFT2

Overall Height: 28" Overall Width: 128" Overall Depth: 23.5"

Table Height: 41" Table Diameter: 24"



CB6SBPFT3

Overall Height: 28" Overall Width: 191" Overall Depth: 23.5"

Table Height: 41" Table Diameter: 24"



CB3SBPFT2

Overall Height: 28" Overall Width: 103" Overall Depth: 23.5"

Table Height: 41" Table Diameter: 24"



CB6SBPFT2

Overall Height: 28" Overall Width: 191" Overall Depth: 23.5"

Table Height: 41" Table Diameter: 24"



FINISHES

Frame Finishes







Forest Green



Smoke Gray



Ocean Blue

Material Content

Components are constructed of the following

	29.21%
Aluminum Extrusion	
	31.31%
Steel	
	1.23%
Zinc Castings	
	38.00%
Plywood	
	0.34%

Recycled Content

Contains up to 40.55% of Recycled Material

Aluminum Extrusion

15.50%

Steel

Recyclability

The range is 99% recyclable



THE THREE R'S

Polycarbonate

Senator is committed to continually improving the sustainability of all environmental aspects within our business. To meet both international standards and our own environmental targets we apply the three R's principle – Reduce, Reuse and Recycle.

Whilst recycling is the element which receives the most exposure it is actually the last option available and should never be the prime target in anyone's battle to reduce waste.

It is our duty as individuals and as a company to initially attempt to **Reduce** usage. Then we should look to **Reuse** wherever possible and finally, only after these two processes have been exhausted, should we consider *Recycling*.

-Reduce -Reuse -Recycle

By creating multiple relaxed and informal learning environments – creative hubs, quiet nooks, social labs, team touchdowns –CoLab expands the classroom beyond the conventional solid four walls, into the café, library, atrium, corridor, or common room to encourage students and teachers to engage in open discussion and collaboration after more conventional and formal teaching.

OVERVIEW





Standard Features

- · Aluminum Beam
- · Steel leg frame
- Clear Lacquered Beech show wood on Ply seat
- · Plastic leveling glides
- · End table

Optional Features

- · Add on coffee table
- · Power options

DIMENSIONS

CB2SBPPT

Overall Height: 28" Overall Width: 68" Overall Depth: 23.5"

Table Height: 40" Table Diameter: 24"



CB3SBPPT

Overall Height: 28" Overall Width: 94" Overall Depth: 23.5"

Table Height: 40" Table Diameter: 24"



CB4SBPPT

Overall Height: 28" Overall Width: 119" Overall Depth: 23.5"

Table Height: 40" Table Diameter: 24"



CB6SBPPT

Overall Height: 28" Overall Width: 182" Overall Depth: 23.5"

Table Height: 40" Table Diameter: 24"



FINISHES

Frame Finishes



Honey Yellow



Forest Green



Smoke Gray



Ocean Blue

Seat Finish



Beech on Ply

Material Content

Components are constructed of the following

	29.21%
Aluminum Extrusion	
	31.31%
Steel	
	1.23%
Zinc Castings	
	38.00%
Plywood	
	0.34%

Recycled Content

Contains up to 40.55% of Recycled Material

Aluminum Extrusion

15.50%

Steel

Recyclability

The range is 99% recyclable



THE THREE R'S

Polycarbonate

Senator is committed to continually improving the sustainability of all environmental aspects within our business. To meet both international standards and our own environmental targets we apply the three R's principle – Reduce, Reuse and Recycle.

Whilst recycling is the element which receives the most exposure it is actually the last option available and should never be the prime target in anyone's battle to reduce waste.

It is our duty as individuals and as a company to initially attempt to **Reduce** usage. Then we should look to **Reuse** wherever possible and finally, only after these two processes have been exhausted, should we consider *Recycling*.

-Reduce -Reuse -Recycle

By creating multiple relaxed and informal learning environments – creative hubs, quiet nooks, social labs, team touchdowns –CoLab expands the classroom beyond the conventional solid four walls, into the café, library, atrium, corridor, or common room to encourage students and teachers to engage in open discussion and collaboration after more conventional and formal teaching.

OVERVIEW



Standard Features

- · Aluminum Beam
- · Steel leg frame
- Clear Lacquered Beech show wood on Ply seat
- · Plastic leveling glides
- · End tables
- · Central table

Optional Features

- · Add on coffee table
- · Power options

DIMENSIONS

CB2SBPPT2

Overall Height: 28" Overall Width: 77" Overall Depth: 23.5"

Table Height: 41"
Table Diameter: 24"



CB4SBPPT2

Overall Height: 28" Overall Width: 128" Overall Depth: 23.5"

Table Height: 41"
Table Diameter: 24"



CB6SBPPT3

Overall Height: 28" Overall Width: 191" Overall Depth: 23.5"

Table Height: 41"
Table Diameter: 24"



CB3SBPPT2

Overall Height: 28" Overall Width: 103" Overall Depth: 23.5"

Table Height: 41"
Table Diameter: 24"



CB6SBPPT2

Overall Height: 28" Overall Width: 191" Overall Depth: 23.5"

Table Height: 41"
Table Diameter: 24"



FINISHES

Frame Finishes



Honey Yellow



Forest Green



Smoke Gray



Ocean Blue

Seat Finish



Beech on Ply

Material Content

Components are constructed of the following

	29.21%
Aluminum Extrusion	
	31.31%
Steel	
	1.23%
Zinc Castings	
	38.00%
Plywood	
	0.34%

Recycled Content

Contains up to 40.55% of Recycled Material

Aluminum Extrusion

15.50%

Steel

Recyclability

The range is 99% recyclable



THE THREE R'S

Polycarbonate

Senator is committed to continually improving the sustainability of all environmental aspects within our business. To meet both international standards and our own environmental targets we apply the three R's principle – Reduce, Reuse and Recycle.

Whilst recycling is the element which receives the most exposure it is actually the last option available and should never be the prime target in anyone's battle to reduce waste.

It is our duty as individuals and as a company to initially attempt to **Reduce** usage. Then we should look to **Reuse** wherever possible and finally, only after these two processes have been exhausted, should we consider *Recycling*.

-Reduce -Reuse -Recycle

By creating multiple relaxed and informal learning environments – creative hubs, quiet nooks, social labs, team touchdowns –CoLab expands the classroom beyond the conventional solid four walls, into the café, library, atrium, corridor, or common room to encourage students and teachers to engage in open discussion and collaboration after more conventional and formal teaching.

OVERVIEW





Standard Features

- · Aluminum Beam
- · Steel leg frame
- · Plastic leveling glides

Optional Features

- · Add on coffee table
- · Power options

DIMENSIONS

CP59BP

Overall Height: 26" Overall Width: 59" Overall Depth: 23.5"



CP87BP

Overall Height: 26" Overall Width: 87" Overall Depth: 23.5"



CP110BP

Overall Height: 26" Overall Width: 110" Overall Depth: 23.5"



CP173BP

Overall Height: 26" Overall Width: 173" Overall Depth: 23.5"



FINISHES

Frame Finishes



Honey Yellow



Forest Green



Gray



Ocean Blue

Material Content

Components are constructed of the following

	50.18%
Aluminum Extrusion	
	32.22%
Steel	
	2.47%
Zinc Castings	
	14.62%
Plywood	
	0.12%
Nylon 6	

Recycled Content

Contains up to 60.00% of Recycled Material

50.00%
Aluminum Castings
16.00%
Steel

Recyclability

0.39%

The range is 99% recyclable

99%

THE THREE R'S

Polycarbonate

Senator is committed to continually improving the sustainability of all environmental aspects within our business. To meet both international standards and our own environmental targets we apply the three R's principle – Reduce, Reuse and Recycle.

Whilst recycling is the element which receives the most exposure it is actually the last option available and should never be the prime target in anyone's battle to reduce waste.

It is our duty as individuals and as a company to initially attempt to **Reduce** usage. Then we should look to **Reuse** wherever possible and finally, only after these two processes have been exhausted, should we consider **Recycling**.

-Reduce -Reuse -Recycle

COLAB BEAM - PERCH UPHOLSTERED ATTACHED BEAM SENATOR

CoLab creates agile, adaptable environments for dynamic learning, socializing, and collaborative work. The system provides freedom and flexibility to reconfigure spaces to meet the changing needs and modalities of groups, unlocking real estate potential by making space intelligent through social collaboration.

By creating multiple relaxed and informal learning environments – creative hubs, quiet nooks, social labs, team touchdowns –CoLab expands the classroom beyond the conventional solid four walls, into the café, library, atrium, corridor, or common room to encourage students and teachers to engage in open discussion and collaboration after more conventional and formal teaching.

OVERVIEW



Standard Features

- · Aluminum Beam
- · Steel leg frame
- Fully Upholstered seat
- · Plastic leveling glides
- End tables

Optional Features

- · Add on coffee table
- · Power options

DIMENSIONS

CB1SABPFLT

Overall Width: 62" Table Height: 29" Table Diameter: 30"



CB2SABPFLT

Overall Width: 87" Table Height: 29" Table Diameter: 30"



CB3SABPFLT

Overall Width:113"
Table Height: 29"
Table Diameter: 30"



CB1SABPFHT

Overall Width: 56" Table Height: 41" Table Diameter: 24"



CB2SABPFHT

Overall Width: 81" Table Height: 41" Table Diameter: 24"



CB3SABPFHT

Overall Width: 107" Table Height: 41" Table Diameter: 24"



FINISHES

Frame Finishes









Forest Smok Green Gray

Ocean Blue

Material Content

Components are constructed of the following

	44.43%
Aluminum Extrusion	
	31.81%
Steel	
	2.19%
Zinc Castings	
	21.11%
Plywood	
	0.12%
Nylon 6	

Recycled Content

Contains up to 60.00% of Recycled Material

44.00% **Aluminum Castings** 16.00% Steel

0.35%

Recyclability

The range is 99% recyclable

Polycarbonate THE THREE R'S

Senator is committed to continually improving the sustainability of all environmental aspects within our business. To meet both international standards and our own environmental targets we apply the three R's principle - Reduce, Reuse and Recycle.

Whilst recycling is the element which receives the most exposure it is actually the last option available and should never be the prime target in anyone's battle to reduce waste.

It is our duty as individuals and as a company to initially attempt to Reduce usage. Then we should look to Reuse wherever possible and finally, only after these two processes have been exhausted, should we consider Recycling.

-Reduce -Reuse -Recycle

By creating multiple relaxed and informal learning environments – creative hubs, quiet nooks, social labs, team touchdowns –CoLab expands the classroom beyond the conventional solid four walls, into the café, library, atrium, corridor, or common room to encourage students and teachers to engage in open discussion and collaboration after more conventional and formal teaching.

OVERVIEW



Standard Features

- · Aluminum Beam
- · Steel leg frame
- Clear Lacquered Beech show wood on Ply seat
- · Plastic leveling glides
- End tables

Optional Features

- · Add on coffee table
- · Power options

DIMENSIONS

CB1SABPPLT

Overall Width: 62" Table Height: 29" Table Diameter: 30"



CB2SABPPLT

Overall Width: 87" Table Height: 29" Table Diameter: 30"



CB3SABPPLT

Overall Width:113" Table Height: 29" Table Diameter: 30"



CB1SABPPHT

Overall Width: 56" Table Height: 41" Table Diameter: 24"



CB2SABPPHT

Overall Width: 81" Table Height: 41" Table Diameter: 24"



CB3SABPPHT

Overall Width: 107" Table Height: 41" Table Diameter: 24"



FINISHES

Frame Finishes



Honey Yellow



Forest Green



Smoke Gray



Ocean Blue

Seat Finish



Beech on Ply

Material Content

Components are constructed of the following

	29.21%	
Aluminum Extrusion		
	31.31%	
Steel		
	1.23%	
Zinc Castings		
	38.00%	
Plywood		
	0.34%	

Recycled Content

Contains up to 40.55% of Recycled Material

29.00%
Aluminum Extrusion

15.50%

Steel

Recyclability

The range is 99% recyclable

99%

THE THREE R'S

Polycarbonate

Senator is committed to continually improving the sustainability of all environmental aspects within our business. To meet both international standards and our own environmental targets we apply the three R's principle – Reduce, Reuse and Recycle.

Whilst recycling is the element which receives the most exposure it is actually the last option available and should never be the prime target in anyone's battle to reduce waste.

It is our duty as individuals and as a company to initially attempt to **Reduce** usage. Then we should look to **Reuse** wherever possible and finally, only after these two processes have been exhausted, should we consider **Recycling**.

-Reduce -Reuse -Recycle

CoLab creates agile, adaptable environments for dynamic learning, socializing, and collaborative work. The system provides freedom and flexibility to reconfigure spaces to meet the changing needs and modalities of groups, unlocking real estate potential by making space intelligent through social collaboration.

By creating multiple relaxed and informal learning environments – creative hubs, quiet nooks, social labs, team touchdowns –CoLab expands the classroom beyond the conventional solid four walls, into the café, library, atrium, corridor, or common room to encourage students and teachers to engage in open discussion and collaboration after more conventional and formal teaching.

OVERVIEW







CB59BP6030

CB87BP6030

CB59BP7836



CB87BP7836

@senator_social

Standard Features

Optional Features

- · Aluminum Beam
- · Steel leg frame
- · Plastic Leveling glides
- · 25mm TFL Table

· Power options

DIMENSIONS

CB59BP6030

Beam Width: 59" Overall Height: 29"

Table Width: 60" Table Depth: 30"



CB59BP7836

Beam Width: 59" Overall Height: 29"

Table Width: 78" Table Depth: 36"



CB87BP6030

Beam Width: 87" Overall Height: 29"

Table Width: 60" Table Depth: 30"



CB87BP7836

Beam Width: 87" Overall Height: 29"

Table Width: 78" Table Depth: 36"



FINISHES

Frame Finishes



Honey Yellow



Forest Green



Smoke Gray



Ocean Blue

TFL Finishes



Urban Maple



White



Winter Oak



Strata Oak



Clay



Walnut



Carini Autumn



Highland Oak



Denim



Light Gray

Material Content

Components are constructed of the following

	29.21%
Aluminum Extrusion	
	31.31%
Steel	
	1.23%
Zinc Castings	
	38.00%
Plywood	
	0.34%

Recycled Content

Contains up to 40.55% of Recycled Material

Aluminum Extrusion

15.50%

Steel

Recyclability

The range is 99% recyclable

99%

Polycarbonate

THE THREE R'S

Senator is committed to continually improving the sustainability of all environmental aspects within our business. To meet both international standards and our own environmental targets we apply the three R's principle – Reduce, Reuse and Recycle.

Whilst recycling is the element which receives the most exposure it is actually the last option available and should never be the prime target in anyone's battle to reduce waste.

It is our duty as individuals and as a company to initially attempt to **Reduce** usage. Then we should look to **Reuse** wherever possible and finally, only after these two processes have been exhausted, should we consider **Recycling**.

-Reduce -Reuse -Recycle

CoLab creates agile, adaptable environments for dynamic learning, socializing, and collaborative work. The system provides freedom and flexibility to reconfigure spaces to meet the changing needs and modalities of groups, unlocking real estate potential by making space intelligent through social collaboration.

By creating multiple relaxed and informal learning environments – creative hubs, quiet nooks, social labs, team touchdowns –CoLab expands the classroom beyond the conventional solid four walls, into the café, library, atrium, corridor, or common room to encourage students and teachers to engage in open discussion and collaboration after more conventional and formal teaching.

OVERVIEW



Standard Features

Optional Features

- · Aluminum Beam
- · Steel leg frame
- · Plastic Leveling glides
- · 25mm TFL Table

· Power options

DIMENSIONS

CB87BP6030D

Beam Width: 87" Overall Height: 29"

Table Width: 60" Table Depth: 30"



CB110BP6030D

Beam Width: 110" Overall Height: 29"

Table Width: 60" Table Depth: 30"



CB110BP7836D

Beam Width: 110" Overall Height: 29"

Table Width: 78" Table Depth: 36"



FINISHES

Frame Finishes



Honey Yellow



Forest Green



Smoke Gray



Ocean Blue

TFL Finishes



Urban Maple



White



Winter Oak



Strata Oak



Clay



Carini Walnut



ni Autumn



Highland Oak



Denim



Light Gray

Material Content

Components are constructed of the following

	29.21%	
Aluminum Extrusion		
	31.31%	
Steel		
	1.23%	
Zinc Castings		
	38.00%	
Plywood		
	0.34%	

Recycled Content

Contains up to 40.55% of Recycled Material

29.00%
Aluminum Extrusion

15.50%

Steel

Recyclability

The range is 99% recyclable

99%

THE THREE R'S

Polycarbonate

Senator is committed to continually improving the sustainability of all environmental aspects within our business. To meet both international standards and our own environmental targets we apply the three R's principle – Reduce, Reuse and Recycle.

Whilst recycling is the element which receives the most exposure it is actually the last option available and should never be the prime target in anyone's battle to reduce waste.

It is our duty as individuals and as a company to initially attempt to **Reduce** usage. Then we should look to **Reuse** wherever possible and finally, only after these two processes have been exhausted, should we consider **Recycling**.

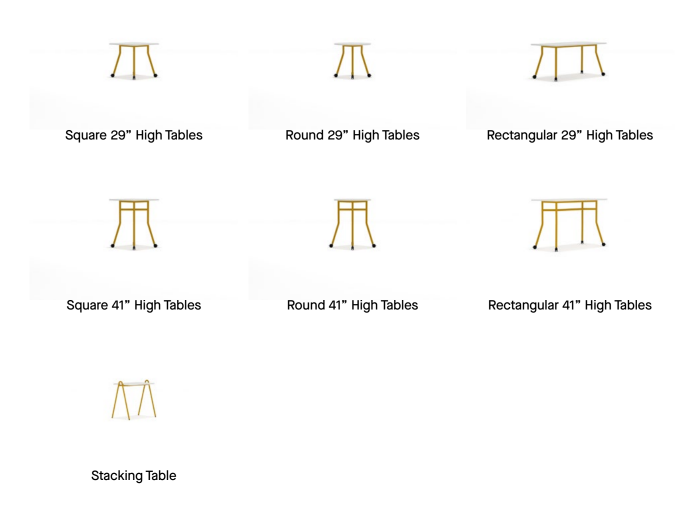
-Reduce -Reuse -Recycle

COLAB TABLE SENATOR

CoLab creates agile, adaptable environments for dynamic learning, socializing, and collaborative work. The system provides freedom and flexibility to reconfigure spaces to meet the changing needs and modalities of groups, unlocking real estate potential by making space intelligent through social collaboration.

By creating multiple relaxed and informal learning environments – creative hubs, quiet nooks, social labs, team touchdowns –CoLab expands the classroom beyond the conventional solid four walls, into the café, library, atrium, corridor, or common room to encourage students and teachers to engage in open discussion and collaboration after more conventional and formal teaching.

OVERVIEW



Standard Features

Optional Features

· Steel leg frame

- · Lockable castors
- · Stackable up to 5 high (CBSTK)

FINISHES

Frame Finishes





DIMENSIONS

CB30SQ

Overall Height: 29" Overall Width: 30" Overall Depth: 30"



CB24SQ

Overall Height: 29" Overall Width: 48" Overall Depth: 48"



CB30R

Overall Height: 29" Overall Width: 30" Overall Depth: 30"



CB48R

Overall Height: 29" Overall Width: 48" Overall Depth: 48"



CB6030R

Overall Height: 29" Overall Width: 60" Overall Depth: 30"



CB7836R

Overall Height: 29" Overall Width: 78" Overall Depth: 36"



CB30RH

Overall Height: 41" Overall Width: 30" Overall Depth: 30"



CB30SQH

Overall Height: 41" Overall Width: 30" Overall Depth: 30"



CB6030RH

Overall Height: 41" Overall Width: 60" Overall Depth: 30"



CBSTK

Overall Height: 29" Overall Width: 33" Overall Depth: 22"



Material Content

Components are constructed of the following

	51.26%
TFL	
	48.30%
Steel	
	0.31%
Polycarbonate	
	0.13%

Recycled Content

Contains up to 46.95% of Recycled Material

	22.95%
TFL	
	24.00%
Ctool	24.00%

Steel

Recyclability

The range is 99% recyclable



THE THREE R'S

Nylon 6

Senator is committed to continually improving the sustainability of all environmental aspects within our business. To meet both international standards and our own environmental targets we apply the three R's principle – Reduce, Reuse and Recycle.

Whilst recycling is the element which receives the most exposure it is actually the last option available and should never be the prime target in anyone's battle to reduce waste.

It is our duty as individuals and as a company to initially attempt to **Reduce** usage. Then we should look to **Reuse** wherever possible and finally, only after these two processes have been exhausted, should we consider *Recycling*.

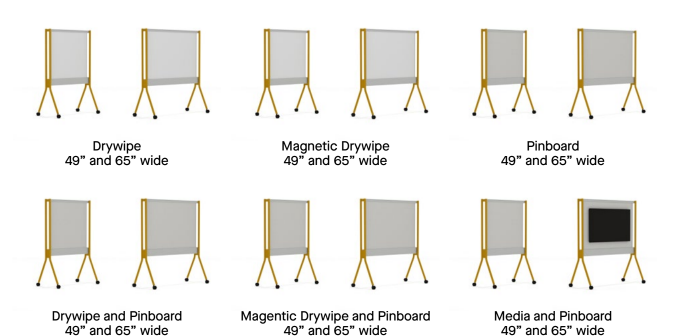
-Reduce-Reuse-Recycle

COLAB EASEL SENATOR

CoLab creates agile, adaptable environments for dynamic learning, socializing, and collaborative work. The system provides freedom and flexibility to reconfigure spaces to meet the changing needs and modalities of groups, unlocking real estate potential by making space intelligent through social collaboration.

By creating multiple relaxed and informal learning environments – creative hubs, quiet nooks, social labs, team touchdowns –CoLab expands the classroom beyond the conventional solid four walls, into the café, library, atrium, corridor, or common room to encourage students and teachers to engage in open discussion and collaboration after more conventional and formal teaching.

OVERVIEW



Standard Features

- Extruded Aluminum rails
- · Drywipe panels (dual sided)
- Magnetic Drywipe panels (dual sided)
- · Pinboard panels (dual sided)
- · Drywipe and Pinboard panels
- Magnetic Drywipe and Pinboard panels
- · Media and Pinboard panels
- · Brake loaded castors

Optional Features

· Optional Power

DIMENSIONS

49" wide Easel

Overall Height: 73" Overall Width: 49" Overall Depth: 26"



65" wide Easel

Overall Height: 73" Overall Width: 65" Overall Depth: 26"



FINISHES

Frame Finishes



Honey Yellow



Forest Green



Smoke Gray



Ocean Blue

Material Content

Components are constructed of the following

		20.73%
Aluminum Extrusion		
		22.01%
Steel		
		0.15%
Zinc Castings		
		55.93%
TFL		

Recycled Content

Contains up to 57.20% of Recycled Material

		21.00%
Aluminum Extrusion		
		11.00%
Steel		

25.20%

TFL

1.18%

Recyclability

The range is 99% recyclable

99%

THE THREE R'S

Nylon 6

Senator is committed to continually improving the sustainability of all environmental aspects within our business. To meet both international standards and our own environmental targets we apply the three R's principle – Reduce, Reuse and Recycle.

Whilst recycling is the element which receives the most exposure it is actually the last option available and should never be the prime target in anyone's battle to reduce waste.

It is our duty as individuals and as a company to initially attempt to **Reduce** usage. Then we should look to **Reuse** wherever possible and finally, only after these two processes have been exhausted, should we consider **Recycling**.

ReduceReuseRecycle