

Task Seating

Agitus— Design | Wolfgang Deisig



Material & Resources		SSWEEAMREQIDPrerequisite 1Credits 1.1-7				
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Agitus (AG660HA) chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill f or the building project.	1 point				
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Agitus (AG660HA) chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points				
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Agitus (AG660HA) chairs are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point				
Credit 4.1	Recycled Content – 10% (post-consumer + ½ pre-consumer) The Agitus (AG660HA) chair may contribute to this credit as a typical chair contains 29.56% recycled content. Agitus (AG660HA) contains 29.56% post- consumer recycled content and <1% pre-consumer recycled content.	1 point				
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The Agitus (AG660HA) chair may contribute to this credit as a typical chair contains 29.56% recycled content. Agitus (AG660HA) contains 29.56% post- consumer recycled content and <1% pre-consumer recycled content.	2 points				
Credit 5.1	Regional Materials – 20% manufactured regionally The Agitus (AG660HA) chair may contribute to this credit depending on the project location. The Agitus (AG660HA) chair is manufactured in Maumee, Ohio 43537.	1 point				
Indoor Enviro	nmental Quality	SSWEEAMREQIDPrerequisite 1-2Credits 1-8.3				
Credit 4.5	Low-Emitting Materials – Systems furniture and seating The Agitus (AG660HA) chair meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 point				

Innovation &	Innovation & Design Process	
Credit 1.1-1.4	Innovation in Design LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Agitus (AG660HA) may contribute to innovation credits.	1-5 points



Multi-purpose | Café

Aura– Design | Paul Brooks

Material & Resources		SSWEEAMREQIDPrerequisite 1 Credits 1.1-7
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Aura (AR3A) chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Aura (AR3A) chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Aura (AR3A) chairs are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point
Credit 4.1	Recycled Content – 10% (post-consumer + ½ pre-consumer) The Aura (AR3A) chair may contribute to this credit as a typical chair contains 58.10% recycled content. Aura (AR3A) contains 58.10% post-consumer recycled content and <1% pre-consumer recycled content.	1 point
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The Aura (AR3A) chair may contribute to this credit as a typical chair contains 58.10% recycled content. Aura (AR3A) contains 58.10% post-consumer recycled content and <1% pre-consumer recycled content.	2 points
Credit 5.1	Regional Materials – 20% manufactured regionally The Aura (AR3A) chair may contribute to this credit depending on the project location. The Aura (AR3A) chair is manufactured in Maumee, Ohio 43537.	1 point
Indoor Environmental Quality		SSWEEAMREQIDPrerequisite 1-2Credits 1-8.3ID
Credit 4.5	Low-Emitting Materials – Systems furniture and seating The Aura (AR3A) chair meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 point

Innovation &	Innovation & Design Process	
Credit 1.1-1.4	Innovation in Design LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Aura (AR3A) may contribute to innovation credits.	1-5 points

Soft Seating

Bison— Design | Simon Pengelly



LEED CI ver 2.0 Credit Summary July 2011

Material & Resources		SSWEEAMREQIDPrerequisite 1 Credits 1.1-7EEE
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Bison chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Bison chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Bison chairs are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point
Credit 4.1	Recycled Content – 10% (post-consumer + ½ pre-consumer) The Bison chair may contribute to this credit as a typical chair contains 31.17% recycled content. Bison contains 31.17% post-consumer recycled content and <1% pre-consumer recycled content.	1 point
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The Bison chair may contribute to this credit as a typical chair contains 31.17% recycled content. Bison contains 31.17% post-consumer recycled content and <1% pre-consumer recycled content.	2 points
Credit 5.1	Regional Materials – 20% manufactured regionally The Bison chair may contribute to this credit depending on the project location. The Bison chair is manufactured in Maumee, Ohio 43537.	1 point
Indoor Environmental Quality		SSWEEAMREQIDPrerequisite 1-2Credits 1-8.3
Credit 4.5	Low-Emitting Materials – Systems furniture and seating The Bison chair meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 point

SS WE EA MR EQ ID Prerequisite 1-2 Credits 1-8.3 Credit 1.1-1.4 Innovation in Design LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Bison may contribute to innovation credits. 1-5 points I







Material & Res	sources	SS WE EA MR EQ ID Prerequisite 1 Credits 1.1-7
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Casper (CS1A) chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Casper (CS1A) chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Casper (CS1A) chairs are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point
Credit 4.1	Recycled Content – 10% (post-consumer + ½ pre-consumer) The Casper (CS1A) chair may contribute to this credit as a typical chair contains 25.67% recycled content. Casper (CS1A) contains 25.67% post- consumer recycled content and <1% pre-consumer recycled content.	1 point
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The Casper (CS1A) chair may contribute to this credit as a typical chair contains 25.67% recycled content. Casper (CS1A) contains 25.67% post- consumer recycled content and <1% pre-consumer recycled content.	2 points
Credit 5.1	Regional Materials – 20% manufactured regionally The Casper (CS1A) chair may contribute to this credit depending on the project location. The Casper (CS1A) chair is manufactured in Maumee, Ohio 43537.	1 point
Indoor Enviro	nmental Quality	SS WE EA MR EQ ID Prerequisite 1-2 Credits 1-8.3
Credit 4.5	Low-Emitting Materials – Systems furniture and seating The Casper (CS1A) chair meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 point

Innovation & I	Innovation & Design Process		NE quis its 1-	EA ite 1- 8.3	MR EQ ID			
Credit 1.1-1.4	Innovation in Design LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Casper (CS1A) may contribute to innovation credits.	1-5 p	ooint	S				

Stools

Casper Stool-Design | Allermuir



Material & Resources		SSWEEAMREQIDPrerequisite 1 Credits 1.1-7
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Casper Stool (CS5BS) can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Casper Stool (CS5BS) can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Casper Stool (CS5BS) are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point
Credit 4.1	Recycled Content – 10% (post-consumer + ½ pre-consumer) The Casper Stool (CS5BS) may contribute to this credit as a typical chair contains 32.70% recycled content. Casper Stool (CS5BS) contains 32.70% post- consumer recycled content and <1% pre-consumer recycled content.	1 point
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The Casper Stool (CS5BS) may contribute to this credit as a typical chair contains 32.70% recycled content. Casper Stool (CS5BS) contains 32.70% post- consumer recycled content and <1% pre-consumer recycled content.	2 points
Credit 5.1	Regional Materials – 20% manufactured regionally The Casper Stool (CS5BS) may contribute to this credit depending on the project location. The Casper Stool (CS5BS) is manufactured in Maumee, Ohio 43537.	1 point
Indoor Environmental Quality		SSWEEAMREQIDPrerequisite 1-2Credits 1-8.3
Credit 4.5	Low-Emitting Materials – Systems furniture and seating The Casper Stool (CS5BS) meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 point

Innovation &	SS WE EA MR Innovation & Design Process Prerequisite 1-2 Credits 1-8.3		MR -2	EQ	ID		
Credit 1.1-1.4	Innovation in Design LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Casper Stool (CS5BS) may contribute to innovation credits.	1-5	i poin	ts			



Multi-purpose | Café

Curve— Design | PearsonLloyd



Material & Res	sources	SSWEEAMREQIDPrerequisite 1 Credits 1.1-7
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Curve chairs (A801) can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Curve chairs (A801) can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Curve chairs (A801) are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point
Credit 4.1	Recycled Content – 10% (post-consumer + ½ pre-consumer) The Curve chair (A801) may contribute to this credit as a typical chair contains 41.56% recycled content. Curvecontains 41.56% post-consumer recycled content and <1% pre-consumer recycled content.	1 point
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The Curve chair (A801) may contribute to this credit as a typical chair contains 41.56% recycled content. Curvecontains 41.56% post-consumer recycled content and <1% pre-consumer recycled content.	2 points
Credit 5.1	Regional Materials – 20% manufactured regionally The Curve chair (A801) may contribute to this credit depending on the project location. The Curve chair (A801) is manufactured in Maumee, Ohio 43537.	1 point
Indoor Enviro	nmental Quality	SSWEEAMREQIDPrerequisite 1-2 Credits 1-8.3
Credit 4.5	Low-Emitting Materials – Systems furniture and seating The Curve chair (A801) meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 point
Innovation & I	Design Process	SS WE EA MR EQ ID Prerequisite 1-2 Credits 1-8.3

Credit 1.1-1.4

Innovation in Design LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Curve (A801) contribute to innovation credits.

1-5 points

Soft Seating





Material & Res	sources	SSWEEAMREQIDPrerequisite 1 Credits 1.1-7
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Dandy can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Dandy can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Dandy are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point
Credit 4.1	Recycled Content – 10% (post-consumer + ½ pre-consumer) The Dandy may contribute to this credit as a typical chair contains 34.66% recycled content. Dandy contains 34.66% post-consumer recycled content and <1% pre-consumer recycled content.	1 point
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The Dandy may contribute to this credit as a typical chair contains 34.66% recycled content. Dandy contains 34.66% post-consumer recycled content and <1% pre-consumer recycled content.	2 points
Credit 5.1	Regional Materials – 20% manufactured regionally The Dandy may contribute to this credit depending on the project location. The Dandy is manufactured in Maumee, Ohio 43537.	1 point
		SS WE EA MR EQ ID
Indoor Enviro	nmental Quality	Prerequisite 1-2 Credits 1-8.3
Credit 4.5	Low-Emitting Materials – Systems furniture and seating The Dandy meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 point
Innovation & I	Design Process	SSWEEAMREQIDPrerequisite 1-2Credits 1-8.3ID
Credit 1.1-1.4	Innovation in Design	1-5 points

LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Dandy may contribute to innovation credits.

Task Seating

Dash Design | Allermuir



Material & Resources		SS WE EA MR EQ ID Prerequisite 1 Credits 1.1-7
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Dash chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Dash chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Dash chairs are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point
Credit 4.1	Recycled Content – 10% (post-consumer + 1/2 pre-consumer) The Dash chair may contribute to this credit as a typical chair contains 28.61% recycled content. Dash contains 28.61% post-consumer recycled content and <1% pre-consumer recycled content.	1 point
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The Dash chair may contribute to this credit as a typical chair contains 28.61% recycled content. Dash contains 28.61% post-consumer recycled content and <1% pre-consumer recycled content.	2 points
Credit 5.1	Regional Materials – 20% manufactured regionally The Dash chair may contribute to this credit depending on the project location. The Dash chair is manufactured in Maumee, Ohio 43537.	1 point
		SS WE EA MR EQ ID
Indoor Enviro	nmental Quality	Prerequisite 1-2 Credits 1-8.3
Credit 4.5	Low-Emitting Materials – Systems furniture and seating The Dash chair meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 point
Innovation & I	Design Process	SSWEEAMREQIDPrerequisite 1-2 Credits 1-8.3ID
Credit 1.1-1.4	Innovation in Design	1-5 points

LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Dash may contribute to innovation credits.

LEED CI ver 2.0 Credit Summary July 2011



Multi-purpose | Café

Dine— Design | PearsonLloyd



Material & Resources	
Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Dine Chair (A790) s can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points
Resource Reuse – 30% furniture and furnishings Reuse – Dine Chair (A790) s are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point
Recycled Content – 10% (post-consumer + 1/2 pre-consumer) The Dine Chair (A790) may contribute to this credit as a typical chair contains 42.02% recycled content. Dinecontains 42.02% post-consumer recycled content and <1% pre-consumer recycled content.	1 point
Recycled Content – 20% (post-consumer + 1/2 pre-consumer) The Dine Chair (A790) may contribute to this credit as a typical chair contains 42.02% recycled content. Dinecontains 42.02% post-consumer recycled content and <1% pre-consumer recycled content.	2 points
Regional Materials – 20% manufactured regionally The Dine Chair (A790) may contribute to this credit depending on the project location. The Dine Chair (A790) is manufactured in Maumee, Ohio 43537.	1 point
imental Quality	SS WE EA MR EQ ID Prerequisite 1-2 Credits 1-8.3
Low-Emitting Materials – Systems furniture and seating The Dine Chair (A790) meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 point
Innovation & Design Process	
	OURCES Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Dine Chair (A790) s can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project. Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Dine Chair (A790) s can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project. Fesource Reuse – 30% furniture and furnishings Reuse – Dine Chair (A790) s are designed for durability with a 10-year waranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project. Fecycled Content – 10% (post-consumer + ½ pre-consumer) Tho Dine Chair (A790) may contribute to this credit as a typical chair ontain 42 (20% recycled content. Direcontains 42 02% post-consumer recycled content and <1% pre-consumer recycled content. Fecycled Content – 20% (post-consumer + ½ pre-consumer recycled content and <1% pre-consumer recycled content. Fecycled Content – 20% incontinue to this credit as a typical chair ontain 42 (20% recycled content.) For Dine Chair (A790) may contribute to this credit das a typical chair ontain 42 (20% recycled content.) Fecycled Content – 10% (post-consumer recycled content.) Fecycled Content of the contein tage 20% may for the project Fecycled Content of the conteint for 20% post-consumer recycled content. Fecycled Content – 20% (post-consumer in 20% post-consumer recycled content.) Fecycled Content of the contein tage 20% post-consumer recycled content. Fecycled Content of the contein tage 20% post-consumer recycled content. Fecycled Content of the contein tage 20% post-consumer recycled conte

Credit 1.1-1.4

Innovation in Design LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Dine (A790) contribute to innovation credits.

1-5 points



Multi-purpose

Elios— Design | Paul Brooks

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Material & Resources		SS WE EA MR EQ ID
		Prerequisite 1 Credits 1.1-7
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Elios (HD415) chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Elios (HD415) chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Elios (HD415) chairs are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point
Credit 4.1	Recycled Content – 10% (post-consumer + ½ pre-consumer) The Elios (HD415) chair may contribute to this credit as a typical chair contains 29.58% recycled content. Elios (HD415) contains 29.58% post- consumer recycled content and <1% pre-consumer recycled content.	1 point
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The Elios (HD415) chair may contribute to this credit as a typical chair contains 29.58% recycled content. Elios (HD415) contains 29.58% post- consumer recycled content and <1% pre-consumer recycled content.	2 points
Credit 5.1	Regional Materials – 20% manufactured regionally The Elios (HD415) chair may contribute to this credit depending on the project location. The Elios (HD415) chair is manufactured in Maumee, Ohio 43537.	1 point
Indoor Enviro	nmental Quality	Prerequisite 1-2 Credits 1-8.3
Credit 4.5	Low-Emitting Materials – Systems furniture and seating The Elios (HD415) chair meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 point
Innovation & Design Process		SSWEEAMREQIDPrerequisite 1-2Credits 1-8.3
Credit 1.1-1.4	Innovation in Design	1-5 points

LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Elios (HD415) may contribute to innovation credits.



Task Seating





Material & Resources		SS WE EA MR EQ ID
		Prerequisite 1 Credits 1.1-7
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Evolve (EV640) chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Evolve (EV640) chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Evolve (EV640) chairs are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point
Credit 4.1	Recycled Content – 10% (post-consumer + ½ pre-consumer) The Evolve (EV640) chair may contribute to this credit as a typical chair contains 39.44% recycled content. Evolve (EV640) contains 39.44% post- consumer recycled content and <1% pre-consumer recycled content.	1 point
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The Evolve (EV640) chair may contribute to this credit as a typical chair contains 39.44% recycled content. Evolve (EV640) contains 39.44% post- consumer recycled content and <1% pre-consumer recycled content.	2 points
Credit 5.1	Regional Materials – 20% manufactured regionally The Evolve (EV640) chair may contribute to this credit depending on the project location. The Evolve (EV640) chair is manufactured in Maumee, Ohio 43537.	1 point
		SS WE EA MR EQ ID
Indoor Enviro	nmental Quality	Prerequisite 1-2 Credits 1-8.3
Credit 4.5	Low-Emitting Materials – Systems furniture and seating The Evolve (EV640) chair meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 point
Innovation & Design Process		SSWEEAMREQIDPrerequisite 1-2 Credits 1-8.3EEE
Credit 1.1-1.4	Innovation in Design LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Evolve (EV640) may contribute to innovation credits.	1-5 points

Soft Seating

Fifty Series— Design | Allermuir



Material & Resources		SSWEEAMREQIDPrerequisite 1 Credits 1.1-7
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Fifty Series (FIFT04) can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Fifty Series (FIFT04) can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Fifty Series (FIFT04) are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point
Credit 4.1	Recycled Content – 10% (post-consumer + ½ pre-consumer) The Fifty Series (FIFT04) may contribute to this credit as a typical chair contains 20.59% recycled content. Fifty Series (FIFT04) contains 20.59% post- consumer recycled content and <1% pre-consumer recycled content.	1 point
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The Fifty Series (FIFT04) may contribute to this credit as a typical chair contains 20.59% recycled content. Fifty Series (FIFT04) contains 20.59% post- consumer recycled content and <1% pre-consumer recycled content.	2 points
Credit 5.1	Regional Materials – 20% manufactured regionally The Fifty Series (FIFT04) may contribute to this credit depending on the project location. The Fifty Series (FIFT04) is manufactured in Maumee, Ohio 43537.	1 point
Indoor Enviro	nmental Quality	SS WE EA MR EQ ID Prerequisite 1-2 Credits 1-8.3
Credit 4.5	Low-Emitting Materials – Systems furniture and seating The Fifty Series (FIFT04) meets the requirements of both Option B (Indoor Advantage) and Option C (BIEMA X71-2005, CIB dated 9/20/2006)	1 point

Innovation & I	Design Process	SSWEEAMREQPrerequisite 1-2Credits 1-8.3		EQ	ID		
Credit 1.1-1.4	Innovation in Design LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Fifty Series (FIFT04) may contribute to innovation credits.	1-5	poin	ts			



Fleur— Design | Allermuir



Material & Res	sources	SS WE EA MR EQ ID Prerequisite 1 Credits 1.1-7
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Fleur (FL01) chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Fleur (FL01) chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Fleur (FL01) chairs are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point
Credit 4.1	Recycled Content – 10% (post-consumer + ½ pre-consumer) The Fleur (FL01) chair may contribute to this credit as a typical chair contains 20.9% recycled content. Fleur (FL01) contains 20.9% post- consumer recycled content and <1% pre-consumer recycled content.	1 point
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The Fleur (FL01) chair may contribute to this credit as a typical chair contains 20.9% recycled content. Fleur (FL01) contains 20.9% post- consumer recycled content and <1% pre-consumer recycled content.	2 points
Credit 5.1	Regional Materials – 20% manufactured regionally The Fleur (FL01) chair may contribute to this credit depending on the project location. The Fleur (FL01) chair is manufactured in Maumee, Ohio 43537.	1 point
Indoor Enviro	nmental Quality	SS WE EA MR EQ ID Prerequisite 1-2 Credits 1-8.3
Credit 4.5	Low-Emitting Materials – Systems furniture and seating The Fleur (FL01) chair meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 point
Innovation & I	Design Process	SSWEEAMREQIDPrerequisite 1-2 Credits 1-8.3
Credit 1.1-1.4	Innovation in Design LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Fleur (FL01) may contribute to innovation credits.	1-5 points



Credit 1.1-1.4

Fleur Stool— Design | Allermuir



Material & Resources		SS WE EA MR EQ ID Prerequisite 1 Credits 1.1-7
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Fleur Stool (FL02) can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Fleur Stool (FL02) can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Fleur Stool (FL02) are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point
Credit 4.1	Recycled Content – 10% (post-consumer + ½ pre-consumer) The Fleur Stool (FL02) chair may contribute to this credit as a typical chair contains 26.50% recycled content. Fleur Stool (FL02) contains 26.50% post- consumer recycled content and <1% pre-consumer recycled content.	1 point
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The Fleur Stool (FL02) chair may contribute to this credit as a typical chair contains 26.50% recycled content. Fleur Stool (FL02) contains 26.50% post- consumer recycled content and <1% pre-consumer recycled content.	2 points
Credit 5.1	Regional Materials – 20% manufactured regionally The Fleur Stool (FL02) chair may contribute to this credit depending on the project location. The Fleur Stool (FL02) chair is manufactured in Maumee, Ohio 43537.	1 point
Indoor Enviro	nmental Quality	SSWEEAMREQIDPrerequisite 1-2Credits 1-8.3
Credit 4.5	Low-Emitting Materials – Systems furniture and seating The Fleur Stool (FL02) chair meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 point
Innovation & I	Design Process	SS WE EA MR EQ ID Prerequisite 1-2 Credits 1-8.3

1-5 points

Innovation in Design LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Fleur Stool (FL02) may contribute to innovation credits.

LEED CI ver 2.0 Credit Summary July 2011

Soft Seating

Pebble— Design | Allermuir



Material & Resources		SSWEEAMREQIDPrerequisite 1 Credits 1.1-7EEE
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Pebble Stools can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Pebble Stools can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Pebble Stools are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point
Credit 4.1	Recycled Content – 10% (post-consumer + ½ pre-consumer) The Pebble Stool may contribute to this credit as a typical Stool contains 27.12% recycled content. Pebble contains 27.12% post-consumer recycled content and <1% pre-consumer recycled content.	1 point
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The Pebble Stool may contribute to this credit as a typical Stool contains 27.12% recycled content. Pebble contains 27.12% post-consumer recycled content and <1% pre-consumer recycled content.	2 points
Credit 5.1	Regional Materials – 20% manufactured regionally The Pebble Stool may contribute to this credit depending on the project location. The Pebble Stool is manufactured in Maumee, Ohio 43537.	1 point
Indoor Enviro	nmental Quality	SSWEEAMREQIDPrerequisite 1-2Credits 1-8.3ID
Credit 4.5	Low-Emitting Materials – Systems furniture and seating The Pebble Stool meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 point
Innovation & I	Design Process	SS WE EA MR EQ ID Prerequisite 1-2 Credits 1-8.3
Credit 1.1-1.4	Innovation in Design LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Pebble may contribute to innovation credits.	1-5 points

Tables

Pause Tables-

Design | Allermuir



Material & Resources		SSWEEAMREQIDPrerequisite 1 Credits 1.1-7EEEE
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Pause (PST227L) Tables can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Pause (PST227L) Tables can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Pause (PST227L) Tables are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point
Credit 4.1	Recycled Content – 10% (post-consumer + ½ pre-consumer) The Pause (PST227L) Table may contribute to this credit as a typical chair contains 40.18% recycled content. Pause (PST227L) Tables contains 40.18% post-consumer recycled content and <1% pre-consumer recycled content.	1 point
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The Pause (PST227L) Table may contribute to this credit as a typical chair contains 40.18% recycled content. Pause (PST227L) Tables contains 40.18% post-consumer recycled content and <1% pre-consumer recycled content.	2 points
Credit 5.1	Regional Materials – 20% manufactured regionally The Pause (PST227L) Table may contribute to this credit depending on the project location. The Pause (PST227L) Table is manufactured in Maumee, Ohio 43537.	1 point
Indoor Enviro	nmental Quality	SSWEEAMREQIDPrerequisite 1-2Credits 1-8.3
Credit 4.5	Low-Emitting Materials – Systems furniture and seating The Pause (PST227L) Table meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 point
		· · · · · · · · · · · · · · · · · · ·
Innovation & I	Design Process	SS WE EA MR EQ ID Prerequisite 1-2 Credits 1-8.3

Credit 1.1-1.4

Innovation in Design

LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Pause (PST227L) Tables may contribute to innovation credits.

1-5 points



Soft Seating | Benches | Tables

Pause Design | Allermuir



Material & Resources		SSWEEAMREQIDPrerequisite 1 Credits 1.1-7EID
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Pause (PSM102) can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Pause (PSM102) can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Pause (PSM102) are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point
Credit 4.1	Recycled Content – 10% (post-consumer + ½ pre-consumer) The Pause (PSM102) may contribute to this credit as a typical chair contains 17.35% recycled content. Pause (PSM102) contains 17.35% post- consumer recycled content and <1% pre-consumer recycled content.	1 point
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The Pause (PSM102) may contribute to this credit as a typical chair contains 17.35% recycled content. Pause (PSM102) contains 17.35% post- consumer recycled content and <1% pre-consumer recycled content.	2 points
Credit 5.1	Regional Materials – 20% manufactured regionally The Pause (PSM102) may contribute to this credit depending on the project location. The Pause (PSM102) is manufactured in Maumee, Ohio 43537.	1 point
		SS WE EA MR EQ ID
Indoor Enviro	nmental Quality	Prerequisite 1-2 Credits 1-8.3
Credit 4.5	Low-Emitting Materials – Systems furniture and seating The Pause (PSM102) meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 point
Innovation & I	Design Process	SS WE EA MR EQ ID Prerequisite 1-2 Credits 1-8.3

Credit 1.1-1.4

Innovation in Design LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Pause (PSM102) may contribute to innovation credits.

1-5 points



Soft Seating | Benches | Tables

Pause-Design | Allermuir



Material & Res	sources	Prerequisite 1 Credits 1.1-7
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Pause (PSM202) can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Pause (PSM202) can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Pause (PSM202) are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point
Credit 4.1	Recycled Content – 10% (post-consumer + ½ pre-consumer) The Pause (PSM202) may contribute to this credit as a typical chair contains 18.68% recycled content. Pause (PSM202) contains 18.68% post- consumer recycled content and <1% pre-consumer recycled content.	1 point
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The Pause (PSM202) may contribute to this credit as a typical chair contains 18.68% recycled content. Pause (PSM202) contains 18.68% post- consumer recycled content and <1% pre-consumer recycled content.	2 points
Credit 5.1	Regional Materials – 20% manufactured regionally The Pause (PSM202) may contribute to this credit depending on the project location. The Pause (PSM202) is manufactured in Maumee, Ohio 43537.	1 point
Indoor Enviro	nmental Quality	SS WE EA MR EQ ID Prerequisite 1-2 Credits 1-8.3
Credit 4.5	Low-Emitting Materials – Systems furniture and seating The Pause (PSM202) meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 point

Innovation & I	Design Process	SS Prer Crec	WE equis	EA site 1- -8.3	MR -2	EQ	ID
Credit 1.1-1.4	Innovation in Design LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Pause (PSM202) may contribute to innovation credits.	1-5	poin	ts			



Soft Seating | Benches | Tables

Pause Bench-

Design | Allermuir



Material & Resources		SS WE EA MR EQ ID Prerequisite 1 Credits 1.1-7
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Pause (PSB214H) Bench can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Pause (PSB214H) Bench can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Pause (PSB214H) Bench are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point
Credit 4.1	Recycled Content – 10% (post-consumer + ½ pre-consumer) The Pause (PSB214H) Bench may contribute to this credit as a typical chair contains 24.19% recycled content. Pause (PSB214H) Bench contains 24.19% post-consumer recycled content and <1% pre-consumer recycled content.	1 point
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The Pause (PSB214H) Bench may contribute to this credit as a typical chair contains 24.19% recycled content. Pause (PSB214H) Bench contains 24.19% post-consumer recycled content and <1% pre-consumer recycled content.	2 points
Credit 5.1	Regional Materials – 20% manufactured regionally The Pause (PSB214H) Bench may contribute to this credit depending on the project location. The Pause (PSB214H) Bench is manufactured in Maumee, Ohio 43537.	1 point
Indoor Enviro	nmental Quality	SS WE EA MR EQ ID Prerequisite 1-2 Credits 1-8.3
Credit 4.5	Low-Emitting Materials – Systems furniture and seating	1 point

Innovation &	Design Process	SSWEEAMREQIDPrerequisite 1-2 Credits 1-8.3EEE
Credit 1.1-1.4	Innovation in Design LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Pause (PSB214H) Bench may contribute to innovation credits.	1-5 points

The Pause (PSB214H) Bench meets the requirements of both Option B (Indoor

Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).



Soft Seating | Tables

Open– Design | PearsonLloyd



Material & Res	sources	SSWEEAMREQIDPrerequisite 1 Credits 1.1-7EEE
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Open (A643) chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Open (A643) chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Open (A643) chairs are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point
Credit 4.1	Recycled Content – 10% (post-consumer + ½ pre-consumer) The Open (A643) chair may contribute to this credit as a typical chair contains 22.66% recycled content. Open (A643) contains 22.66% post- consumer recycled content and <1% pre-consumer recycled content.	1 point
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The Open (A643) chair may contribute to this credit as a typical chair contains 22.66% recycled content. Open (A643) contains 22.66% post- consumer recycled content and <1% pre-consumer recycled content.	2 points
Credit 5.1	Regional Materials – 20% manufactured regionally The Open (A643) chair may contribute to this credit depending on the project location. The Open (A643) chair is manufactured in Maumee, Ohio 43537.	1 point
Indoor Enviro	nmental Quality	SSWEEAMREQIDPrerequisite 1-2Credits 1-8.3
Credit 4.5	Low-Emitting Materials – Systems furniture and seating The Open (A643) chair meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 point
Innovation & I	Design Process	SS WE EA MR EQ ID Prerequisite 1-2 Credits 1-8.3
Credit 1.1-1.4	Innovation in Design LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Open (A643) may contribute to innovation credits.	1-5 points

Soft Seating





Material & Resources		SS WE EA MR EQ ID Prerequisite 1 Credits 1.1-7
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Octo (OCT01) can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Octo (OCT01) can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Octo (OCT01) are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point
Credit 4.1	Recycled Content – 10% (post-consumer + ½ pre-consumer) Octo (OCT01) may contribute to this credit as a typical chair contains 11.87% recycled content. Octo (OCT01) contains 11.87% post-consumer recycled content and <1% pre-consumer recycled content.	1 point
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) Octo (OCT01) may contribute to this credit as a typical chair contains 11.87% recycled content. Octo (OCT01) contains 11.87% post-consumer recycled content and <1% pre-consumer recycled content.	2 points
Credit 5.1	Regional Materials – 20% manufactured regionally Octo (OCT01) may contribute to this credit depending on the project location. Octo (OCT01) is manufactured in Maumee, Ohio 43537.	1 point
		SS WE EA MR EQ ID
Indoor Enviro	nmental Quality	Prerequisite 1-2 Credits 1-8.3
Credit 4.5	Low-Emitting Materials – Systems furniture and seating Octo (OCT01) meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 point

Innovation & Design Process		SS WE EA MR EQ ID Prerequisite 1-2 Credits 1-8.3		
Credit 1.1-1.4	Innovation in Design LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Octo (OCT01) may contribute to innovation credits.	1-5 points		



Mollie Stool-Design | John Coleman



Material & Resources		SS WE EA MR EQ ID Prerequisite 1 Credits 1.1-7
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Mollie Stool (A582) can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Mollie Stool (A582) can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Mollie Stool (A582) are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point
Credit 4.1	Recycled Content – 10% (post-consumer + ½ pre-consumer) The Mollie Stool (A582) may contribute to this credit as a typical chair contains 39.18% recycled content. Mollie Stool (A582) contains 39.18% post- consumer recycled content and <1% pre-consumer recycled content.	1 point
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The Mollie Stool (A582) may contribute to this credit as a typical chair contains 39.18% recycled content. Mollie Stool (A582) contains 39.18% post- consumer recycled content and <1% pre-consumer recycled content.	2 points
Credit 5.1	Regional Materials – 20% manufactured regionally The Mollie Stool (A582) may contribute to this credit depending on the project location. The Mollie Stool (A582) is manufactured in Maumee, Ohio 43537.	1 point
Indoor Enviro	nmental Quality	SSWEEAMREQIDPrerequisite 1-2Credits 1-8.3
Credit 4.5	Low-Emitting Materials – Systems furniture and seating The Mollie Stool (A582) meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 point
Innovation & I	Design Process	SS WE EA MR EQ ID Prerequisite 1-2 Credits 1-8.3
Credit 1.1-1.4	Innovation in Design LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Mollie Stool (A582) may contribute to innovation credits.	1-5 points



Mellow Stool-

Design | Ton Haas



Material & Resources		SS WE EA MR EQ ID Prerequisite 1 Credits 1.1-7
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Mellow Stool (A498) can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Mellow Stool (A498) can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Mellow Stool (A498) are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point
Credit 4.1	Recycled Content – 10% (post-consumer + ½ pre-consumer) The Mellow Stool (A498) may contribute to this credit as a typical chair contains 27.23% recycled content. Mellow contains 27.23% post-consumer recycled content and <1% pre-consumer recycled content.	1 point
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The Mellow Stool (A498) may contribute to this credit as a typical chair contains 27.23% recycled content. Mellow contains 27.23% post-consumer recycled content and <1% pre-consumer recycled content.	2 points
Credit 5.1	Regional Materials – 20% manufactured regionally The Mellow Stool (A498) may contribute to this credit depending on the project location. The Mellow Stool (A498) is manufactured in Maumee, Ohio 43537.	1 point
Indoor Enviro	nmental Quality	SSWEEAMREQIDPrerequisite 1-2Credits 1-8.3ID
Credit 4.5	Low-Emitting Materials – Systems furniture and seating The Mellow Stool (A498) meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 point
Innovation & Design Process		SSWEEAMREQIDPrerequisite 1-2 Credits 1-8.3EEE
Credit 1.1-1.4	Innovation in Design LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Mellow Stool (A498) may contribute to innovation credits.	1-5 points



Mellow-Design | Ton Haas



Material & Resources		SSWEEAMREQIDPrerequisite 1 Credits 1.1-7IDIDID
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Mellow (A496) chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Mellow (A496) chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Mellow (A496) chairs are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point
Credit 4.1	Recycled Content – 10% (post-consumer + 1/2 pre-consumer) The Mellow (A496) chair may contribute to this credit as a typical chair contains 39.57% recycled content. Mellow (A496) contains 39.57% post-consumer recycled content and <1% pre-consumer recycled content.	1 point
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The Mellow (A496) chair may contribute to this credit as a typical chair contains 39.57% recycled content. Mellow (A496) contains 39.57% post- consumer recycled content and <1% pre-consumer recycled content.	2 points
Credit 5.1	Regional Materials – 20% manufactured regionally The Mellow (A496) chair may contribute to this credit depending on the project location. The Mellow (A496) chair is manufactured in Maumee, Ohio 43537.	1 point
		SS WE EA MR EQ ID
Indoor Enviro	nmental Quality	Prerequisite 1-2 Credits 1-8.3
Credit 4.5	Low-Emitting Materials – Systems furniture and seating The Mellow (A496) chair meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 point

Innovation & Design Process		SS WE EA MR EQ ID Prerequisite 1-2 Credits 1-8.3		
Credit 1.1-1.4	Innovation in Design LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Mellow (A496) may contribute to innovation credits.	1-5 points		



Soft Seating | Tables

Lola– Design | Wolfgang C. R. Mezger



Material & Resources		SSWEEAMREQIDPrerequisite 1 Credits 1.1-7EID
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Lola (A821) chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Lola (A821) chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Lola (A821) chairs are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point
Credit 4.1	Recycled Content – 10% (post-consumer + ½ pre-consumer) The Lola (A821) chair may contribute to this credit as a typical chair contains 8.39% recycled content. Lola (A821) contains 8.39% post- consumer recycled content and <1% pre-consumer recycled content.	1 point
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The Lola (A821) chair may contribute to this credit as a typical chair contains 8.39% recycled content. Lola (A821) contains 8.39% post-consumer recycled content and <1% pre-consumer recycled content.	2 points
Credit 5.1	Regional Materials – 20% manufactured regionally The Lola (A821) chair may contribute to this credit depending on the project location. The Lola (A821) chair is manufactured in Maumee, Ohio 43537.	1 point
Indoor Environmental Quality		Prerequisite 1-2 Credits 1-8.3
Credit 4.5	Low-Emitting Materials – Systems furniture and seating The Lola (A821) chair meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 point

Innovation & Design Process		SSWEEAMREQIDPrerequisite 1-2 Credits 1-8.3ID			
Credit 1.1-1.4	Innovation in Design LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Lola (A821) may contribute to innovation credits.	1-5 points			



Kojak Stool-Design | Allermuir

Material & Resources		SS WE EA MR EQ ID
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Kojak (A832) stools can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Kojak (A832) stools can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Kojak (A832) stools are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point
Credit 4.1	Recycled Content – 10% (post-consumer + ½ pre-consumer) The Kojak (A832) stool may contribute to this credit as a typical chair contains 13.97% recycled content. Kojak (A832) stoolcontains 13.97% post- consumer recycled content and <1% pre-consumer recycled content.	1 point
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The Kojak (A832) stool may contribute to this credit as a typical chair contains 13.97% recycled content. Kojak (A832) stoolcontains 13.97% post- consumer recycled content and <1% pre-consumer recycled content.	2 points
Credit 5.1	Regional Materials – 20% manufactured regionally The Kojak (A832) stool may contribute to this credit depending on the project location. The Kojak (A832) stool is manufactured in Maumee, Ohio 43537.	1 point
Indoor Enviro	nmental Quality	SSWEEAMREQIDPrerequisite 1-2Credits 1-8.3ID
Credit 4.5	Low-Emitting Materials – Systems furniture and seating The Kojak (A832) stool meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 point
Innovation & I	Design Process	SS WE EA MR EQ ID Prerequisite 1-2 Credits 1-8.3
Credit 1.1-1.4	Innovation in Design LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Kojak (A832) stool may contribute to innovation credits.	1-5 points









Material & Resources		SS WE EA MR EQ ID Prerequisite 1 Credits 1.1-7
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Kojak (A830) chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Kojak (A830) chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Kojak (A830) chairs are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point
Credit 4.1	Recycled Content – 10% (post-consumer + ½ pre-consumer) The Kojak (A830) chair may contribute to this credit as a typical chair contains 5.92% recycled content. Kojak (A830) contains 5.92% post- consumer recycled content and <1% pre-consumer recycled content.	1 point
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The Kojak (A830) chair may contribute to this credit as a typical chair contains 5.92% recycled content. Kojak (A830) contains 5.92% post- consumer recycled content and <1% pre-consumer recycled content.	2 points
Credit 5.1	Regional Materials – 20% manufactured regionally The Kojak (A830) chair may contribute to this credit depending on the project location. The Kojak (A830) chair is manufactured in Maumee, Ohio 43537.	1 point
Indoor Enviro	nmental Quality	SSWEEAMREQIDPrerequisite 1-2Credits 1-8.3ID
Credit 4.5	Low-Emitting Materials – Systems furniture and seating The Kojak (A830) chair meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 point
Innovation & I	Design Process	SSWEEAMREQIDPrerequisite 1-2 Credits 1-8.3EID
Credit 1.1-1.4	Innovation in Design LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Kojak (A830) may contribute to innovation credits.	1-5 points

Stools

JoJo Stools-

Design | Johannes Foersom & Peter Hiort-Lorenzen



Material & Resources		SS WE EA MR EQ ID Prerequisite 1 Credits 1.1-7			
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging JoJo Stools (A591) can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point			
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging JoJo Stools (A591) can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points			
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – JoJo Stools (A591) are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point			
Credit 4.1	Recycled Content – 10% (post-consumer + 1/2 pre-consumer) The JoJo Stools (A591) may contribute to this credit as a typical chair contains 27.47% recycled content. JoJo contains 27.47% post-consumer recycled content and <1% pre-consumer recycled content.	1 point			
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The JoJo Stools (A591) may contribute to this credit as a typical chair contains 27.47% recycled content. JoJo contains 27.47% post-consumer recycled content and <1% pre-consumer recycled content.	2 points			
Credit 5.1	Regional Materials – 20% manufactured regionally The JoJo Stools (A591) may contribute to this credit depending on the project location. The JoJo Stools (A591) is manufactured in Maumee, Ohio 43537.	1 point			
Indoor Enviro	nmental Quality	SSWEEAMREQIDPrerequisite 1-2Credits 1-8.3			
Credit 4.5	Low-Emitting Materials – Systems furniture and seating The JoJo Stools (A591) meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 point			
Innovation & Design Process		SS WE EA MR EQ ID			
innovation & Design Frocess		Credits 1-8.3			

Credit 1.1-1.4

Innovation in Design LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of JoJo Stools (A591) may contribute to innovation credits.

1-5 points



Soft Seating | Benches

Jaks Design | John Coleman



Material & Resources		SS WE EA MR EQ ID Prerequisite 1 Credits 1.1-7
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Jaks (JA2) can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Jaks (JA2) can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Jaks (JA2) are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point
Credit 4.1	Recycled Content – 10% (post-consumer + ½ pre-consumer) The Jaks (JA2) may contribute to this credit as a typical chair contains 28.39% recycled content. Jaks (JA2) contains 28.39% post-consumer recycled content and <1% pre-consumer recycled content.	1 point
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The Jaks (JA2) may contribute to this credit as a typical chair contains 28.39% recycled content. Jaks (JA2) contains 28.39% post-consumer recycled content and <1% pre-consumer recycled content.	2 points
Credit 5.1	Regional Materials – 20% manufactured regionally The Jaks (JA2) may contribute to this credit depending on the project location. The Jaks (JA2) is manufactured in Maumee, Ohio 43537.	1 point
		SS WE EA MR EQ ID
Indoor Enviro	nmental Quality	Prerequisite 1-2 Credits 1-8.3
Credit 4.5	Low-Emitting Materials – Systems furniture and seating The Jaks (JA2) meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 point

Innovation & Design Process		Prer Crec	vv⊨ equis dits 1-	EA ite 1- 8.3	МК - 2	EQ	ID
Credit 1.1-1.4	Innovation in Design LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Jaks (JA2) may contribute to innovation credits.	1-5 points					



Soft Seating | Benches





Material & Resources		SSWEEAMREQIDPrerequisite 1Credits 1.1-7
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Jaks Bench (JA1) can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Jaks Bench (JA1) can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Jaks Bench (JA1) are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point
Credit 4.1	Recycled Content – 10% (post-consumer + ½ pre-consumer) The Jaks Bench (JA1) may contribute to this credit as a typical chair contains 19.78% recycled content. Jaks Bench (JA1) contains 19.78% post- consumer recycled content and <1% pre-consumer recycled content.	1 point
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The Jaks Bench (JA1) may contribute to this credit as a typical chair contains 19.78% recycled content. Jaks Bench (JA1) contains 19.78% post- consumer recycled content and <1% pre-consumer recycled content.	2 points
Credit 5.1	Regional Materials – 20% manufactured regionally The Jaks Bench (JA1) may contribute to this credit depending on the project location. The Jaks Bench (JA1) is manufactured in Maumee, Ohio 43537.	1 point

Indoor Environmental Quality		SS	WE	EA	MR	EQ	ID
		Prerequisite 1-2 Credits 1-8.3					
Credit 4.5	Low-Emitting Materials – Systems furniture and seating The Jaks Bench (JA1) meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 point					

Innovation & I	Design Process	SSWEEAMREQIDPrerequisite 1-2Credits 1-8.3ID					
Credit 1.1-1.4	Innovation in Design LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Jaks Bench (JA1) may contribute to innovation credits.	1-5 points					

Soft Seating

Haven-

Design | Mark Gabbertas



Material & Resources		SSWEEAMREQIDPrerequisite 1 Credits 1.1-7
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Haven (HAM100) chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Haven (HAM100) chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Haven (HAM100) chairs are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point
Credit 4.1	Recycled Content – 10% (post-consumer + ½ pre-consumer) The Haven (HAM100) chair may contribute to this credit as a typical chair contains 32.85% recycled content. Haven (HAM100) contains 32.85% post- consumer recycled content and <1% pre-consumer recycled content.	1 point
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The Haven (HAM100) chair may contribute to this credit as a typical chair contains 32.85% recycled content. Haven (HAM100) contains 32.85% post- consumer recycled content and <1% pre-consumer recycled content.	2 points
Credit 5.1	Regional Materials – 20% manufactured regionally The Haven (HAM100) chair may contribute to this credit depending on the project location. The Haven (HAM100) chair is manufactured in Maumee, Ohio 43537.	1 point
Indoor Enviro	nmental Quality	SS WE EA MR EQ ID Prerequisite 1-2 Credits 1-8.3
Credit 4.5	Low-Emitting Materials – Systems furniture and seating The Haven (HAM100) chair meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 point

Innovation & Design Process		SS WE EA MR EQ ID Prerequisite 1-2 Credits 1-8.3
Credit 1.1-1.4	Innovation in Design LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Haven (HAM100) may contribute to innovation credits.	1-5 points

Multi-purpose

Fuse Visitor— Design | Allermuir

Material & Resources		SSWEEAMREQIDPrerequisite 1 Credits 1.1-7EQID			
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Fuse Visitor chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point			
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Fuse Visitor chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points			
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Fuse Visitor chairs are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point			
Credit 4.1	Recycled Content – 10% (post-consumer + 1/2 pre-consumer) The Fuse Visitor chair may contribute to this credit as a typical chair contains 30.77% recycled content. Fuse Visitor contains 30.77% post- consumer recycled content and <1% pre-consumer recycled content.	1 point			
Credit 4.2	Recycled Content – 20% (post-consumer + 1/2 pre-consumer) The Fuse Visitor chair may contribute to this credit as a typical chair contains 30.77% recycled content. Fuse Visitor contains 30.77% post- consumer recycled content and <1% pre-consumer recycled content.	2 points			
Credit 5.1	Regional Materials – 20% manufactured regionally The Fuse Visitor chair may contribute to this credit depending on the project location. The Fuse Visitor chair is manufactured in Maumee, Ohio 43537.	1 point			
Indoor Environmental Quality		SS WE EA MR EQ ID Prerequisite 1-2 Credits 1-8.3			
Credit 4.5	Low-Emitting Materials – Systems furniture and seating The Fuse Visitor chair meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 point			
Innovation & F	esian Process	SS WE EA MR EQ ID			
Innovation & Design Process		Credits 1-8.3			

Credit 1.1-1.4

Innovation in Design LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Fuse Visitor may contribute to innovation credits.

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1-5 points



Task Seating

Fuse— Design | Allermuir



		SS WE EA MR EQ ID			
Material & Res	sources	Prerequisite 1 Credits 1.1-7			
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Fuse chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point			
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Fuse chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points			
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Fuse chairs are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point			
Credit 4.1	Recycled Content – 10% (post-consumer + ½ pre-consumer) The Fuse chair may contribute to this credit as a typical chair contains 22.27% recycled content. Fuse contains 22.27% post-consumer recycled content and <1% pre-consumer recycled content.	1 point			
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The Fuse chair may contribute to this credit as a typical chair contains 22.27% recycled content. Fuse contains 22.27% post-consumer recycled content and <1% pre-consumer recycled content.	2 points			
Credit 5.1	Regional Materials – 20% manufactured regionally The Fuse chair may contribute to this credit depending on the project location. The Fuse chair is manufactured in Maumee, Ohio 43537.	1 point			
		SS WE EA MB EO ID			
Indoor Enviro	nmental Quality	Prerequisite 1-2 Credits 1-8.3			
Credit 4.5	Low-Emitting Materials – Systems furniture and seating The Fuse chair meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 point			
Inneviation & Design Brasses		SS WE EA MR EQ ID			
innovation & l	Jesign Process	Prerequisite 1-2 Credits 1-8.3			
Credit 1.1-1.4	Innovation in Design LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tign. Use of Euse may contribute to innovation credits	1-5 points			



Task Seating





Material & Res	sources	SSWEEAMREQIDPrerequisite 1 Credits 1.1-7IDIDID
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Rhapsody (RH950) chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Rhapsody (RH950) chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Rhapsody (RH950) chairs are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point
Credit 4.1	Recycled Content – 10% (post-consumer + ½ pre-consumer) The Rhapsody (RH950) chair may contribute to this credit as a typical chair contains 41.12% recycled content. Rhapsody (RH950) contains 41.12% post- consumer recycled content and <1% pre-consumer recycled content.	1 point
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The Rhapsody (RH950) chair may contribute to this credit as a typical chair contains 41.12% recycled content. Rhapsody (RH950) contains 41.12% post- consumer recycled content and <1% pre-consumer recycled content.	2 points
Credit 5.1	Regional Materials – 20% manufactured regionally The Rhapsody (RH950) chair may contribute to this credit depending on the project location. The Rhapsody (RH950) chair is manufactured in Maumee, Ohio 43537.	1 point
Indoor Enviro	nmental Quality	SSWEEAMREQIDPrerequisite 1-2 Credits 1-8.3ID
Credit 4.5	Low-Emitting Materials – Systems furniture and seating The Rhapsody (RH950) chair meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 point

Innovation &	Design Process	SSWEEAMREQPrerequisite 1-2Credits 1-8.3		EQ	ID		
Credit 1.1-1.4	Innovation in Design LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Rhapsody (RH950) may contribute to innovation credits.	1-5	poin	ts			



Benches | Tables

Wave-Design | Carsten Schmidt & Jens Bredsdorff



Material & Resources		SS WE EA MR EQ ID		
		Credits 1.1-7		
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Wave Bench (A440) can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point		
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Wave Bench (A440) can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points		
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Wave Bench (A440) are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point		
Credit 4.1	Recycled Content – 10% (post-consumer + ½ pre-consumer) The Wave Bench (A440) may contribute to this credit as a typical chair contains 41.03% recycled content. Wave Bench (A440) contains 41.03% post- consumer recycled content and <1% pre-consumer recycled content.	1 point		
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The Wave Bench (A440) may contribute to this credit as a typical chair contains 41.03% recycled content. Wave Bench (A440) contains 41.03% post- consumer recycled content and <1% pre-consumer recycled content.	2 points		
Credit 5.1	Regional Materials – 20% manufactured regionally The Wave Bench (A440) may contribute to this credit depending on the project location. The Wave Bench (A440) is manufactured in Maumee, Ohio 43537.	1 point		
		SS WE EA MR EQ ID		
Indoor Environmental Quality		Prerequisite 1-2 Credits 1-8.3		

Credit 4.5	Low-Emitting Materials – Systems furniture and seating	1 point
	The Wave Bench (A440) meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	

Innovation & I	Design Process	SSWEEAMREQPrerequisite 1-2Credits 1-8.3			ID		
Credit 1.1-1.4	Innovation in Design LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Wave Bench (A440) may contribute to innovation credits.	1-5	poin	ts			

Soft Seating

Venus— Design | Simon Pengelly



Material & Resources		SS WE EA MR EQ ID Prerequisite 1 Credits 1.1-7		
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Venus chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point		
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Venus chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points		
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Venus chairs are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point		
Credit 4.1	Recycled Content – 10% (post-consumer + ½ pre-consumer) The Venus chair may contribute to this credit as a typical chair contains 26.23% recycled content. Venus contains 26.23% post-consumer recycled content and <1% pre-consumer recycled content.	1 point		
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The Venus chair may contribute to this credit as a typical chair contains 26.23% recycled content. Venus contains 26.23% post-consumer recycled content and <1% pre-consumer recycled content.	2 points		
Credit 5.1	Regional Materials – 20% manufactured regionally The Venus chair may contribute to this credit depending on the project location. The Venus chair is manufactured in Maumee, Ohio 43537.	1 point		
Indoor Enviro	nmental Quality	SS WE EA MR EQ ID Prerequisite 1-2 Credits 1-8.3		
Credit 4.5	Low-Emitting Materials – Systems furniture and seating The Venus chair meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 point		
Innovation & I	Design Process	SS WE EA MR EQ ID Prerequisite 1-2 Credits 1-8.3		
Credit 1.1-1.4	Innovation in Design LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Venus may contribute to innovation credits.	1-5 points		

Multi-purpose

Trillipse Motion— Design | Paul Brooks



Material & Resources		SSWEEAEQIDPrerequisite 1 Credits 1.1-7FreedomFreedomFreedom
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Trillipse Motion (T117A) chair can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Trillipse Motion (T117A) chair can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Trillipse Motion (T117A) chair are designed for durability with a 10- year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point
Credit 4.1	Recycled Content – 10% (post-consumer + ½ pre-consumer) The Trillipse Motion (T117A) chair may contribute to this credit as a typical chair contains 58.18% recycled content. Fuse contains 58.18% post-consumer recycled content and <1% pre-consumer recycled content.	1 point
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The Trillipse Motion (T117A) chair may contribute to this credit as a typical chair contains 58.18% recycled content. Trillipse Motion (T117A) chair contains 58.18% post-consumer recycled content and <1% pre-consumer recycled content.	2 points
Credit 5.1	Regional Materials – 20% manufactured regionally The Trillipse Motion (T117A) chair may contribute to this credit depending on the project location. The Trillipse Motion (T117A) chair is manufactured in Maumee, Ohio 43537.	1 point
Indoor Enviro	nmental Quality	SS WE EA MR EQ ID Prerequisite 1-2 Credits 1-8.3
Credit 4.5	Low-Emitting Materials – Systems furniture and seating The Trillipse Motion (T117A) chair meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 point
Inneviation & Decim Draces		SS WE EA MR EQ ID
IIIIOvation & L		Prerequisite 1-2 Credits 1-8.3

Credit 1.1-1.4

Innovation in Design

LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Trillipse Motion (T117A) chair may contribute to innovation credits.

LEED CI ver 2.0 Credit Summary July 2011

1-5 points

Multi-purpose

Trillipse Cantilever-Design | Paul Brooks



Material & Rea	sources	SSWEEAEQIDPrerequisite 1 Credits 1.1-7ID
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Trillipse Cantilever (T105) chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Trillipse Cantilever (T105) chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Trillipse Cantilever (T105) chairs are designed for durability with a 10- year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point
Credit 4.1	Recycled Content – 10% (post-consumer + 1/2 pre-consumer) The Trillipse Cantilever (T105) chair may contribute to this credit as a typical chair contains 22.85% recycled content. Fuse contains 22.85% post-consumer recycled content and <1% pre-consumer recycled content.	1 point
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The Trillipse Cantilever (T105) chair may contribute to this credit as a typical chair contains 22.85% recycled content. Trillipse Cantilever (T105) contains 22.85% post-consumer recycled content and <1% pre-consumer recycled content.	2 points
Credit 5.1	Regional Materials – 20% manufactured regionally The Trillipse Cantilever (T105) chair may contribute to this credit depending on the project location. The Trillipse Cantilever (T105) chair is manufactured in Maumee, Ohio 43537.	1 point
Indoor Enviro	nmental Quality	SSWEEAMREQIDPrerequisite 1-2Credits 1-8.3
Credit 4.5	Low-Emitting Materials – Systems furniture and seating The Trillipse Cantilever (T105) chair meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 point
Innovation & I	Design Process	SSWEEAMREQIDPrerequisite 1-2 Credits 1-8.3ID

Credit 1.1-1.4

Innovation in Design LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Trillipse Cantilever (T105) may contribute to innovation credits.

1-5 points

Multi-purpose

Trillipse 4 Leg-Design | Paul Brooks



Material & Resources		SS Prer Crea	WE equis dits 1.	EA site 1 .1-7	EG) IC)
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Trillipse 4 Leg (T104) chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point					
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Trillipse 4 Leg (T104) chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	¹ 2 points					
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Trillipse 4 Leg (T104) chairs are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point					
Credit 4.1	Recycled Content – 10% (post-consumer + 1/2 pre-consumer) The Trillipse 4 Leg (T104) chair may contribute to this credit as a typical chair contains 21.40% recycled content. Fuse contains 21.40% post-consumer recycled content and <1% pre-consumer recycled content.	1 point					
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The Trillipse 4 Leg (T104) chair may contribute to this credit as a typical chair contains 21.40% recycled content. Trillipse 4 Leg (T104) contains 21.40% post- consumer recycled content and <1% pre-consumer recycled content.	2 points					
Credit 5.1	Regional Materials – 20% manufactured regionally The Trillipse 4 Leg (T104) chair may contribute to this credit depending on the project location. The Trillipse 4 Leg (T104) chair is manufactured in Maumee, Ohio 43537.	1 p	oint				
Indoor Enviro	nmental Quality	SS Prer Crea	WE equis dits 1·	EA MF site 1-2 -8.3	REC) 10)
Credit 4.5	Low-Emitting Materials – Systems furniture and seating The Trillipse 4 Leg (T104) chair meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 p	oint				
		SS	WE	EA MF	B EC) Г)

Innovation & Design Process SS WE EA MR EQ ID Prerequisite 1-2 Credits 1-8.3 Prerequisite 1-2 Credits 1-8.3 Credit 1.1-1.4 Innovation in Design LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Trillipse 4 Leg (T104) may contribute to innovation credits. 1-5 points



Soft Seating | Stools

Tommo Stool-

Design | Mark Gabbertas



Material & Res	sources	SSWEEAMREQIDPrerequisite 1 Credits 1.1-7IDIDID
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Tommo Stool (A534) can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Tommo Stool (A534) can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Tommo Stool (A534) are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point
Credit 4.1	Recycled Content – 10% (post-consumer + ½ pre-consumer) The Tommo Stool (A534) may contribute to this credit as a typical chair contains 39.23% recycled content. Tommo Stool (A534) contains 39.23% post- consumer recycled content and <1% pre-consumer recycled content.	1 point
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The Tommo Stool (A534) may contribute to this credit as a typical chair contains 39.23% recycled content. Tommo Stool (A534) contains 39.23% post- consumer recycled content and <1% pre-consumer recycled content.	2 points
Credit 5.1	Regional Materials – 20% manufactured regionally The Tommo Stool (A534) may contribute to this credit depending on the project location. The Tommo Stool (A534) is manufactured in Maumee, Ohio 43537.	1 point
		SS WE FA MB FO ID
Indoor Enviro	nmental Quality	Prerequisite 1-2 Credits 1-8.3
Credit 4.5	Low-Emitting Materials – Systems furniture and seating The Tommo Stool (A534) meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 point

Innovation & I	Design Process	SSWEEAMREQIDPrerequisite 1-2Credits 1-8.3ID
Credit 1.1-1.4	Innovation in Design LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Tommo Stool (A534) may contribute to innovation credits.	1-5 points

Soft Seating

Toga-Design | Simon Pengelly

Material & Resources		SSWEEAMREQIDPrerequisite 1 Credits 1.1-7EEE
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Toga chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Toga chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Toga chairs are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point
Credit 4.1	Recycled Content – 10% (post-consumer + ½ pre-consumer) The Toga chair may contribute to this credit as a typical chair contains 25.02% recycled content. Toga contains 25.02% post-consumer recycled content and <1% pre-consumer recycled content.	1 point
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The Toga chair may contribute to this credit as a typical chair contains 25.02% recycled content. Toga contains 25.02% post-consumer recycled content and <1% pre-consumer recycled content.	2 points
Credit 5.1	Regional Materials – 20% manufactured regionally The Toga chair may contribute to this credit depending on the project location. The Toga chair is manufactured in Maumee, Ohio 43537.	1 point
Indoor Enviro	nmental Quality	SSWEEAMREQIDPrerequisite 1-2Credits 1-8.3
Credit 4.5	Low-Emitting Materials – Systems furniture and seating The Toga chair meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 point
Innovation & I	Design Process	SSWEEAMREQIDPrerequisite 1-2 Credits 1-8.3EEE
Credit 1.1-1.4	Innovation in Design LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Toga may contribute to innovation credits	1-5 points

Multi-purpose

Sprint Visitor-Design | Paul Brooks



		SS WE EA MR EQ ID	
Material & Resources		Prerequisite 1 Credits 1.1-7	
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Sprint (Visitor) chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point	
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Sprint (Visitor) chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points	
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Sprint (Visitor) chairs are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point	
Credit 4.1	Recycled Content – 10% (post-consumer + ½ pre-consumer) The Sprint (Visitor) chair may contribute to this credit as a typical chair contains 26.17% recycled content. Sprint (Visitor) contains 26.17% post- consumer recycled content and <1% pre-consumer recycled content.	1 point	
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The Sprint (Visitor) chair may contribute to this credit as a typical chair contains 26.17% recycled content. Sprint (Visitor) contains 26.17% post- consumer recycled content and <1% pre-consumer recycled content.	2 points	
Credit 5.1	Regional Materials – 20% manufactured regionally The Sprint (Visitor) chair may contribute to this credit depending on the project location. The Sprint (Visitor) chair is manufactured in Maumee, Ohio 43537.	1 point	
Indoor Environmental Quality		Prerequisite 1-2 Credits 1-8.3	
Credit 4.5	Low-Emitting Materials – Systems furniture and seating The Sprint (Visitor) chair meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 point	
Innovation & I	Design Process	SSWEEAMREQIDPrerequisite 1-2 Credits 1-8.3EEE	
Credit 1.1-1.4	Innovation in Design LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or in the case of multi-tiered credits	1-5 points	

the next tier. Use of Sprint (Visitor) may contribute to innovation credits.

LEED CI ver 2.0 Credit Summary July 2011



Multi-purpose | Café

Soul– Design | PearsonLloyd



Material & Resources		SSWEEAMREQIDPrerequisite 1 Credits 1.1-7
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Soul (A780) chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Soul (A780) chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Soul (A780) chairs are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point
Credit 4.1	Recycled Content – 10% (post-consumer + ½ pre-consumer) The Soul (A780) chair may contribute to this credit as a typical chair contains 16.87% recycled content. Soul (A780) contains 16.87% post- consumer recycled content and <1% pre-consumer recycled content.	1 point
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The Soul (A780) chair may contribute to this credit as a typical chair contains 16.87% recycled content. Soul (A780) contains 16.87% post- consumer recycled content and <1% pre-consumer recycled content.	2 points
Credit 5.1	Regional Materials – 20% manufactured regionally The Soul (A780) chair may contribute to this credit depending on the project location. The Soul (A780) chair is manufactured in Maumee, Ohio 43537.	1 point
Indoor Environmental Quality		SS WE EA MR EQ ID Prerequisite 1-2 Credits 1-8.3
Credit 4.5	Low-Emitting Materials – Systems furniture and seating The Soul (A780) chair meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 point
Innovation & I	Design Process	SSWEEAMREQIDPrerequisite 1-2Credits 1-8.3ID
Credit 1.1-1.4	Innovation in Design LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Soul (A780) may contribute to innovation credits.	1-5 points



Multi-purpose | Café | Stools | Tables

Scoop Stool-Design | Fraser Lee



Material & Resources		SS WE EA MR EQ ID Prerequisite 1 Credits 1.1-7
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Scoop Stool (A430) can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Scoop Stool (A430) can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Scoop Stool (A430) are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point
Credit 4.1	Recycled Content – 10% (post-consumer + ½ pre-consumer) The Scoop Stool (A430) may contribute to this credit as a typical stool contains 27.60% recycled content. Scoop contains 27.60% post-consumer recycled content and <1% pre-consumer recycled content.	1 point
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The Scoop Stool (A430) may contribute to this credit as a typical stool contains 27.60% recycled content. Scoop contains 27.60% post-consumer recycled content and <1% pre-consumer recycled content.	2 points
Credit 5.1	Regional Materials – 20% manufactured regionally The Scoop Stool (A430) may contribute to this credit depending on the project location. The Scoop Stool (A430) is manufactured in Maumee, Ohio 43537.	1 point
Indoor Enviro	nmental Quality	SSWEEAMREQIDPrerequisite 1-2 Credits 1-8.3EID
Credit 4.5	Low-Emitting Materials – Systems furniture and seating The Scoop Stool (A430) meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 point
Innovation & I	Design Process	SSWEEAMREQIDPrerequisite 1-2 Credits 1-8.3EEE
Credit 1.1-1.4	Innovation in Design LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Scoop Stool (A430) may contribute to innovation credits.	1-5 points

LEED CI ver 2.0 Credit Summary July 2011



Multi-purpose | Café | Stools | Tables

Scoop-Design | Fraser Lee

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Material & Resources		SS WE EA MR EQ ID
		Prerequisite 1 Credits 1.1-7
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Scoop chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Scoop chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Scoop chairs are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point
Credit 4.1	Recycled Content – 10% (post-consumer + ½ pre-consumer) The Scoop chair may contribute to this credit as a typical chair contains 41.87% recycled content. Scoop contains 41.87% post-consumer recycled content and <1% pre-consumer recycled content.	1 point
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The Scoop chair may contribute to this credit as a typical chair contains 41.87% recycled content. Scoop contains 41.87% post-consumer recycled content and <1% pre-consumer recycled content.	2 points
Credit 5.1	Regional Materials – 20% manufactured regionally The Scoop chair may contribute to this credit depending on the project location. The Scoop chair is manufactured in Maumee, Ohio 43537.	1 point
		SS WE EA MR EQ ID
Indoor Environmental Quality		Prerequisite 1-2 Credits 1-8.3
Credit 4.5	Low-Emitting Materials – Systems furniture and seating The Scoop chair meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 point
Innovation & I	Design Process	SSWEEAMREQIDPrerequisite 1-2 Credits 1-8.3ID
Credit 1.1-1.4	Innovation in Design LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Scoop may contribute to innovation credits.	1-5 points



Multi-purpose

Zenith– Design | Martin Ballendat



Material & Resources		SS WE EA MR EQ ID Prerequisite 1 Credits 1.1-7
Credit 2.1	Construction Waste Management – Divert 50% from landfill Returnable and recyclable packaging Zenith (ZE3A) chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	1 point
Credit 2.2	Construction Waste Management – Divert 75% from landfill Returnable and recyclable packaging Zenith (ZE3A) chairs can be ordered blanket wrapped, which reduces packaging usage. Allermuir packing materials include recyclable corrugated cardboard. The use of recyclable or reusable packaging (blanket) can reduce the amount of landfill for the building project.	2 points
Credit 3.3	Resource Reuse – 30% furniture and furnishings Reuse – Zenith (ZE3A) chairs are designed for durability with a 10-year warranty and can be reused on many building projects. LEED credits may be achieved when reusing or purchasing used materials on a project.	1 point
Credit 4.1	Recycled Content – 10% (post-consumer + ½ pre-consumer) The Zenith (ZE3A) chair may contribute to this credit as a typical chair contains 26.29% recycled content. Zenith (ZE3A) contains 26.29% post- consumer recycled content and <1% pre-consumer recycled content.	1 point
Credit 4.2	Recycled Content – 20% (post-consumer + ½ pre-consumer) The Zenith (ZE3A) chair may contribute to this credit as a typical chair contains 26.29% recycled content. Zenith (ZE3A) contains 26.29% post- consumer recycled content and <1% pre-consumer recycled content.	2 points
Credit 5.1	Regional Materials – 20% manufactured regionally The Zenith (ZE3A) chair may contribute to this credit depending on the project location. The Zenith (ZE3A) chair is manufactured in Maumee, Ohio 43537.	1 point
Indoor Environmental Quality		SSWEEAMREQIDPrerequisite 1-2Credits 1-8.3
Credit 4.5	Low-Emitting Materials – Systems furniture and seating The Zenith (ZE3A) chair meets the requirements of both Option B (Indoor Advantage) and Option C (BIFMA X7.1-2005, CIR dated 9/20/2006).	1 point
Innovation & I	Design Process	SSWEEAMREQIDPrerequisite 1-2 Credits 1-8.3EE

Credit 1.1-1.4

Innovation in Design

LEED Innovation Credits can be achieved when a project exceeds the criteria by twice the base requirements of the credit or, in the case of multi-tiered credits, the next tier. Use of Zenith (ZE3A) may contribute to innovation credits.

1-5 points