Modular Commercial Carpet	Modular Commercial Carpet			
COMPANY NAME Mohawk PRODUCT/COLLECTION NAME DESCRIPTION	COMPANY NAME Mohawk PRODUCT/COLLECTION NAME DESCRIPTION	PRODUCT	TYPE OF PRODUCT	Madula a Carrena arrial Carrena
PRODUCT/COLLECTION NAME DESCRIPTION MATERIAL FEEDSTOCK MATERIAL CONTENT Made with water-based inks & coatings? Is the material bib-based from plants] or synthesized from petrochemicals? What percentage of the material is post-consumer recycled material? Post-consumer retractage of the material is pre-consumer recycled material? Post-consumer retractage of the material is pre-consumer recycled material? Post-consumer retractage of the material is pre-consumer recycled material? Post-consumer retractage of the material is pre-consumer recycled material? Post-consumer materials that have entered a waste stream before reaching their intended use. ex. Paper frimmings from a paper plant that will not be recycled unto the paper fluidsty. RAPIDLY RENEWABLE CONTENT **RAPIDLY RENEWABLE CONTENT **RAPIDLY RENEWABLE CONTENT **Are wood products Forest Stewardship Council (FSC) certified for reaching their intended use. ex. Paper frimmings from a paper plant that will not be recycled into the paper fluidsty. **Are wood products Forest Stewardship Council (FSC) certified for reaching their intended tips of products of the product products of the paper fluidsty. **Are wood products Forest Stewardship Council (FSC) certified for substantial for post-particular stewardship council (FSC) certified for substantial for other productives [PST] such as PBDEs or other hornidatives [px. lead or mercury?] **Doses the material contain heavy metal additives [px. lead or mercury?] **Post-fore material contain heavy metal additives [px. lead or mercury?] **Post-fore material contain heavy metal additives [px. lead or mercury?] **Post-fore material contain heavy metal additives [px. lead or mercury?] **Post-fore material contain heavy metal additives [px. lead or mercury?] **Post-fore material contain heavy metal additives [px. lead or mercury?] **Post-fore material contain heavy metal additives [px. lead or mercury?] **Post-fore material contain heavy metal additives [px. lead or mercury?] **Post-fore material contain heavy me	### PRODUCT/COLLECTION NAME DESCRIPTION MATERIAL FEEDSTOCK MATERIAL CONTENT Is Made with water-based links & coatings? Is the material bib-based [from plants] or synthesized from pertochamicals? What percentage of the material is post-consumer recycled material? Post-consumer materials that have been discarded after fulfilling their intended use. ex. Used milk bottles. Pre-consumer materials that have been discarded after fulfilling their intended use. ex. Paper trimmings from a paper plant that will not be recycled in the paper fluids? **RAPIDLY RENEWABLE CONTENT** **	INFORMATION	COMPANY NAME	•
MATERIAL FEEDSTOCK MATERIAL CONTENT Made with water-based inks & coatings? Is the material bio-based (from plants) or synthesized from petrochemicals? RECYCLED CONTENT % What percentage of the material is post-consumer recycled material? Post-consumer: materials that have been discarded after fulfilling their intended use. ex. et. Used milk bottles. Pre-consumer: materials that have been discarded after fulfilling their intended use. ex. et. Used milk bottles. Pre-consumer: materials that have entered a waste stream before reaching their intended use. ex. Paper triminings from a paper plant that will not be recycled into the paper industry. RAPIDLY RENEWABLE CONTENT % Are wood products Forest Stewardship Council (FSC) certified for sustainable forestly practices? Are raw materials readily available to ensure not to deplete resources? Are raw materials readily available to ensure not to deplete resources? HARMFUL ADDITIVES Does the material contain heavy metal additives (ex. lead or mercury)? Are raw materials readily available to ensure not to deplete resources? Is the material contain heavy metal additives (ex. lead or mercury)? Are raw materials been tested for pesticide residents or formaticely/des? Is the material contain heavy metal additives (ex. lead or mercury)? HARMFUL EMISSIONS Does the product entil green/buse gasses? BeMISSION STRENGTH OVER TIME TREATMENTS MANUFACTURING PROCESS MANUFACTURING PROCESS MANUFACTURING PROCESS Are ozone-depleting openicals used during the material recycle? What is the VoC content of coatings and sealants used? Are ozone-depleting openicals used during the material manufactured using comprehensive raw material recycling? Does the manufacturing plant unto fivind power [are greenhouse gasses released as a result]? Does the manufacturing plant unto fivind power [are greenhouse gasses released as a result]? Does the manufacturing plant twork to	MATERIAL FEEDSTOCK MATERIAL CONTENT Made with water-based inks & coatings? Is the material bio-based (from plants) or synthesized from perchaemicals? What percentage of the material is post-consumer recycled material? What percentage of the material is post-consumer recycled material? Post-consumer. materials that have been discarded after fulfilling their intended use. vs. Paper trimmings from a paper plant that will not be recycled into the paper industry. RAPIDLY RENEWABLE CONTENT **RAPIDLY RENE			1 11
MATERIAL FEEDSTOCK MATERIAL CONTENT Made with water-based inks & coatings? Is the material bit-based [from plants] or synthesized from petrochemicals? What percentage of the material is pre-consumer recycled material? What percentage of the material is pre-consumer recycled material? What percentage of the material is pre-consumer recycled material? Post-consumer, materials that have been discarded after fulfilling their intended use. ex. Used milk bottles. Per-consumer, materials that have entered a waste stream before reaching their intended use. ex. Paper trimmings from a paper plant that will not be recycled into the paper industry. Are wood products Forest Stewardship Council (FSC) certified for sustainable forestry practices? Are a waterials readily available to ensure not to deplete resources? Are a waterials readily available to ensure not to deplete resources? Are there added ure a or phenol or other formaldehydes? HARMIFUL EMISSIONS Does the material contain heavine prescribed in the paper of the promisent of the prescribed prescribed in the paper of the prescribed prescribed in the paper of the prescribed prescribed prescribed in the prescribed prescribed in the prescribed prescribed in the prescribed	MATERIAL FEEDSTOCK Made with water-based insis & coatings? Is the material blo-based (from plants) or synthesized from petrochemicals? What percentage of the material is post-consumer recycled material? Post-consumer materials that have entered a waste stream before reaching their intended use. ex. Used mitk bottles. Pre-consumer materials that have entered a waste stream before reaching their intended use. ex. Paper trimmings from a paper plant that will not be recycled into the paper industry. Are wood products Forest Siewardship Council (ESC) certified for vasical and the paper of the material contain heavy metal additives [ex. lead or mercury?] Post-the material contain heavy metal additives [ex. lead or mercury?] Post-the material contain heavy metal additives [ex. lead or mercury?] Post-the material contain heavy metal additives [ex. lead or mercury?] Post-the material contain heavy metal additives [ex. lead or mercury?] Post-the material contain heavy metal additives [ex. lead or mercury?] Post-the material contain heavy metal additives [ex. lead or mercury?] Post-the material contain heavy metal additives [ex. lead or mercury?] Post-the material contain heavy metal additives [ex. lead or mercury?] Post-the material contain heavy metal additives [ex. lead or mercury?] Post-the material contain heavy metal additives [ex. lead or mercury?] Post-the material contain heavy metal additives [ex. lead or mercury?] Post-the material contain heavy metal additives [ex. lead or mercury?] Post-the material contain heavy metal additives [ex. lead or mercury?] Post-the material contain heavy metal additives [ex. lead or mercury?] Post-the material contain heavy metal additives [ex. lead or mercury?] Post-the material of the post-the development of the material mercury. Post-the material mercury. Po			Coincidence
Is the material bio-based (from plants) or synthesized from plantal? RECYCLED CONTENT % What percentage of the material is post-consumer recycled material? What percentage of the material is pre-consumer recycled material? Post-consumer, materials that have been discarded after fuffiling their intended use. ex. Used milk bottles. Pre-consumer, materials that have entered a waste stream before reaching their intended use. ex. Paper trimmings from a paper plant that will not be recycled into the paper industry. RAPIDLY RENEWABLE CONTENT % RAPIDLY RENEWABLE CONTENT % Are wood products Forest Stwardship Council (FSC) certified for sustainable forestry practices? Are raw materials readily available to ensure not to deplete resources? Are raw material contain bloaccumulative toxins (FBTs) such as PBDEs or other brominated filame-retardants? Are there added urea or phenol or other formaldehydes? Has the material been tested for pesticide residues? Is the material contain bloaccumulative toxins (FBTs) such as PBDEs or other brominated filame-retardants? HARMFUL EMISSIONS EMISSION STRENGTH OVER TIME Does the product offigas throughout its entire lifecycle? What is the does not expect of the product offigas throughout its entire lifecycle? What is the does not office the product offigas throughout its entire lifecycle? What is the VOC content of coatings and sealants used? MANUFACTURING MANUFACTURING PROCESS Are corne-depleting chemicals used during the manufacturing process? Is the material manufactured using comprehensive raw material recycling? Does the manufacturing plant une sustainable practices to conserve water & energy? Does the manufacturing plant une five industry was used to oreate let? LOCATION OF MANUF. PLANT Are the raw material contain placed of the product? (how much energy was used to oreate let?) Does the manufacturing plant work to reduce consumption and waste? How much energy is embodied in the product? (how much energy was used to oreate let?) LOCATION OF MANUF. PLANT Are the raw mater	Set the material bio-based [from plants] or synthesized from plants] or percheducials? RECYCLED CONTENT % What percentage of the material is pro-consumer recycled material? Post-consumer: materials that have been discarded after fulfilling their intended use. ex. Used milk bottles. Pre-consumer: materials that have entered a waste stream before reaching their intended use. ex. Paper trimmings from a paper part reaching their intended use. ex. Paper trimmings from a paper part reaching their intended use. ex. Paper trimmings from a paper part that will not be recycled into the paper industry. RAPIDLY RENEWABLE CONTENT Are wood products Forest Stewardship Council (FSC) certified for sustainable forestry practices? Are raw material contain beautiful part and additives [ex. lead or mercury]? Does the material contain beautiful part and additives [ex. lead or mercury]? Are three added urea or phenois [PBTs] such as PSDEs or other bromisted flame-retardants? Are three added urea or phenois passes? HARMFUL EMISSIONS Does the product original material and mercury-free? Are three added urea or phenois gasses?	MATERIAL EFFRATORY		
RECYCLED CONTENT % What percentage of the material is pre-consumer recycled material? What percentage of the material is pre-consumer recycled material? What percentage of the material is pre-consumer recycled material? Post-consumer, materials that have been discarded after fulfilling their intended use. ex. Used milk bottles. Pre-consumer, materials that have been discarded after fulfilling their intended use. ex. Paper trimmings from a paper plant that will not be recycled into the paper industry. **RAPIDLY RENEWABLE CONTENT** **Pre-consumer, materials that have entered a waste stream before reaching their intended use. ex. Paper trimmings from a paper plant that will not be recycled into the paper industry. **Are there added use.** **Pre-consumer wetal additives less lead or mercury?** **Does the material contain heavy metal additives less lead or mercury?** **Does the material contain heavy metal additives less lead or mercury?** **Does the material contain heavy metal additives less less down or other brominated flame-retardants?* **Are there added urea or phenol or other formaldehydes?** **HARMFUL EMISSIONS** **Does the product original bear tested to pesticute residues?** **In the material cadmium-mee and mercury-free?** **What is the VOC content of coatings and sealants used?** **MANUFACTURING PROCESS** **	RECYCLED CONTENT % Petrochemicals? What percentage of the material is prost-consumer recycled material? What percentage of the material is pro-consumer recycled material? What percentage of the material is pro-consumer recycled material? Post-consumer: materials that have been discarded after fulfilling their intended use. ex. Used milk bottles. Pro-consumer: materials that have been discarded after fulfilling their intended use. ex. Paper trimmings from a paper plant that will not be recycled into the paper industry. Are wood products Forset Stewardship Council (FSC) cartified for sustainable forestry practices? Are awardship Council (FSC) cartified for sustainable forestry practices? Are awardship council (FSC) cartified for sustainable forestry practices? Are awardship council (FSC) cartified for sustainable forestry practices? Are there added urea or phenol or other formatdehydes? Are there added urea or phenol or other formatdehydes? Are there added urea or phenol or other formatdehydes? Are there added urea or phenol or other formatdehydes? Are there added urea or phenol or other formatdehydes? Are there added urea or phenol or other formatdehydes? Are there added urea or phenol or other formatdehydes? Are there added urea or phenol or other formatdehydes? Are there added urea or phenol or other formatdehydes? Are there added urea or phenol or other formatdehydes? Are there added urea or phenol or other formatdehydes? Are there added urea or phenol or other formatdehydes? Are there added urea or phenol or other formatdehydes? Are there added urea or phenol or other of the phenol or other or other added? What is the VOC content of coatings and sealarts used? What is the VOC content of coatings and sealarts used? Are coorse-depleting chemicals used during the manufacturing process? Is the material manufactured using comprehensive raw material erecycling? Does the material or the testing passes (CFCs HCFCs)? What is the VOC content of seal passes	MATERIAL FEEDSTOCK	MATERIAL CONTENT	
RECYCLED CONTENT % What percentage of the material is post-consumer recycled material? Post-consumer, materials that have been discarded after fulfilling their intended use. e. e. Used milk bottles. Pre-consumer: materials that have been discarded after fulfilling their intended use. e. e. Used milk bottles. Pre-consumer: materials that have entered a weste stream before reaching their intended use. e. Paper trimmings from a paper plant that will not be recycled into the paper industry. **RAPIDLY RENEWABLE CONTENT** **RAPIDLY RENEWABLE CONTENT** **RAPIDLY RENEWABLE CONTENT** **RAP TABLE TO THE TO TH	RECYCLED CONTENT % What percentage of the material is post-consumer recycled material?			
What percentage of the material is pre-consumer recycled material? Post-consumer materials that have been discarded after fulfilling their intended use. ex. Used milk bottles. Pre-consumer materials that have entered a waste stream before reaching their intended use. ex. Paper trimmings from a paper plant that will not be recycled into the paper industry. **RAPIDLY RENEWABLE CONTENT** **We wood products Forest Stewardship Council (FSC) certified for sustainable forestry practices? **Are wood products Forest Stewardship Council (FSC) certified for sustainable forestry practices? **Are wood products Forest Stewardship Council (FSC) certified for sustainable forestry practices? **Are wood products Forest Stewardship Council (FSC) certified for sustainable forestry practices? **Are wood products Forest Stewardship Council (FSC) certified for sustainable forestry practices? **Are wood products Forest Stewardship Council (FSC) certified for sustainable to smurre not to deplete resources? **Are wood products forest stewardship Council (FSC) certified for sustainable to smurre not to continue the product of continues to smurre product end to contain the product of continues to smurre product end to contain the product end to contain the product end to the product end to end to the product end to the product end to end to the product end to the product end to end to the product end to end to the product end to end	What percentage of the material is pre-consumer recycled material? Post-consumer: materials that have been discarded after fulfilling their intended use. ex. Used milk bottles.		PECYCLED CONTENT %	
Post-consumer: materials that have been discarded after fulfilling their intended use. ex. Used milk bottles. Pre-consumer: materials that have entered a waste stream before reaching their intended use. ex. Paper trimmings from a paper plant that will not be recycled into the paper industry. Are wood products Forest Stewardship Council (FSC) certified for sustainable forestry practices? Are raw materials steadily available to ensure not to deplete resources? Are raw materials steadily available to ensure not to deplete resources? Are there added une or phenol or other formaldehydes? HARMFUL EMISSIONS Does the material contain heavy metal additives (ex. lead or mercury)? Ones the material contain heavy metal additives (ex. lead or mercury)? Are there added une or phenol or other formaldehydes? Has the material been tested for pesticide residues? HARMFUL EMISSIONS EMISSION STRENGTH OVER TIME Does the product of greenhouse gasses? What is the VOC content of coatings and sealants used? What is the VOC content of coatings and sealants used? What is the VOC content of coatings and sealants used? What is the VOC content of wind power (are greenhouse gasses) Is the material manufactured using comprehensive raw material recycling? Does the manufacturing plant run off wind power (are greenhouse gasses) Is the material manufactured using comprehensive raw material recycling? Does the manufacturing plant work to reduce consumption and waste? HARMFUL EMISSIONS Does the manufacturing plant work to reduce consumption and waste? HARMFUL EMISSIONS Does the manufacturing plant work to reduce consumption and waste? HOW much energy is embodied in the product? flow much energy was used to create it?) Does the material office of the product? flow much energy was used to create it? Does the material office of the product. The result in the release of PBT toxins during manufacture process and lifecycle? **TESTS/CODES** **JODES** **JOD	Post-consumer: materials that have been discarded after fulfilling their intended use. ex. Used milk bottles. Pre-consumer: materials that have entered a waste stream before reaching their intended use. ex. Paper trimmings from a paper plant that will not be recycled into the paper industry. Are wood products Forest Stewardship Council (FSC) certified for sustainable forestry practices? Are two materials readily available to ensure not to deplete resources? Does the material contain heavy metal additives (ex. lead or mercury)? Does the material contain heavy metal additives (ex. lead or mercury)? Does the material contain indicaccumulatives (ex. lead or mercury)? Are there added ure or phenol or other formaldehydes? Has the material bean tested for pesticide residues? Is the material cadmium-free and mercury-free? Does the product offigas throughout its entire lifecycle? What is the VOC content of coatings and sealants used? What is the VOC content of coatings and sealants used? What is the VOC content of coatings and sealants used? What is the VOC content of coatings and sealants used? What is the VOC content of coatings and sealants used? What is the VOC content of coatings and sealants used? What is the VOC content of coatings and sealants used? What is the VOC content of coatings and sealants used? What is the VOC content of coatings and sealants used? What is the VOC content of coatings and sealants used? What is the VOC content of coatings and sealants used? HARMFUL EMISSIONS Does the manufacturing plant run off wind power [are greenhouse gasses released as a result]? Does the manufacturing plant work to reduce consumption and waste? How much energy is embodied in the product? (how much energy was used to create it?) Does the manufacturing plant work to reduce consumption and waste? HARMFUL EMISSIONS Does the manufacturing plant work for reduce to consumption and waste? HARMFUL EMISSIONS Does the manufacturing plant up of the wind plant of the product? (how much energy was used to create it?) Does the		HECTCLED CONTENT /6	
Intended use. ex. Used milk bottles. Pre-consumer: materials that have entered a waste stream before reaching their intended use. ex. Paper trimmings from a paper plant that will not be recycled in the paper industry. RAPIDLY RENEWABLE CONTENT % revoid products Forest Stewardship Council (FSC) certified for sustainable forestly practices? Are reaw materials created by certified for sustainable forestly practices? Are reaw materials created by consumer not to deplete resources? Are reaw material contain his oaccumulative toxins (PBTs) such as PBDEs or other brominated filame-reardants? Are there added urea or phenol or other formadehydes? HARMFUL EMISSIONS Does the material contain his oaccumulative toxins (PBTs) such as PBDEs or other brominated filame-reardants? Are there added urea or phenol or other formadehydes? Has the material been tested for pesticide residues? Has the material been tested for pesticide residues? Is the material candinum-free and mercury-free? Does the product entil greenhouse gasses? MARI STANDAM STRENGTH OVER TIME TREATMENTS What is the VOC content of coatings and sealants used? What is the type process used or how is color adder? What is the VOC content of coatings and sealants used? What is the vocal pant use sustainable practices to conserve water & energy Does the manufacturing plant ure off wind power [are greenhouse gasses reased as a result]? Does the manufacturing plant ure off wind power [are greenhouse gasses reased as a result]? Does the manufacturing plant work to reduce consumption and waste? HARMFUL EMISSIONS Does the manufacturing plant ure off wind power [are greenhouse gasses reased as a result]? Does the manufacture process and lifecycle? LOCATION OF MANUF. PLANT What is the VOC content? PVC that can result in the release of PBT toxins during manufacture process and lifecycle? TESTS/CODES TESTS/CODES TESTS/CODES TESTS/CODES THE material manufactured locally? Within a 500 mile radius? (LEED) Are the raw material and the testical occally? Within a 500 mile rad	intended use. ex. Used milk bottles. Pre-consumer: materials that have entered a waste stream before reaching their intended use. ex. Paper trimmings from a paper plant that will not be recycled into the paper industry. RAPIDLY RENEWABLE CONTENT RAPIDLY RENEWABLE CONTENT Are wood products Forest Stewardship Council (FSC) certified for sustainable forestry practices? Are reaw materials creadily available to ensure not to deplete resources? Are reaw material contain bioaccumulative toxins [PBTs] such as PBDEs or other brominated flamer heavy metal additives [ex. lead or mercury]? Does the material contain bioaccumulative toxins [PBTs] such as PBDEs or other brominated flamer teatrains? HARMFUL EMISSIONS Does the product of or other formaldehydes? HARMFUL EMISSIONS EMISSION STEENGTH OVER TIME Does the product offigas throughout its entire illecycle? What is the dy process used or how is color added? What is the dy process used or how is color added? What is the dy process used or how is color added? What is the dy process used or how is color added? What is the dy process used or how is color added? What is the dy process used or how is color added? What is the dy process used or how is color added? What is the voc content of coatings and sealants used? Are ozone-depleting chemicals used during the manufacturing process? Is extended as a result? Does the manufacturing plant use sustainable practices to conserve water a energy? Does the manufacturing plant work to reduce consumption and waste? HARMFUL EMISSIONS Does the manufacturing plant work to reduce consumption and waste? HARMFUL EMISSIONS Does the manufacturing plant work to reduce consumption and waste? HARMFUL EMISSIONS Does the manufacturing plant work to reduce consumption and waste? Does the manufacturing plant work to reduce on the product? (how much energy was used to create it?) Does the manufacturing plant work to reduce energy and the product? (how much energy was used to create it?) TESTS/CODES TESTS/CODES TESTS/CO			
reaching their intended use, ex. Paper trimmings from a paper plant that will not be recycled into the paper industry. Are wood products Forest Stewardship Council (FSC) certified for sustainable forestry practices? Are wond products Forest Stewardship Council (FSC) certified for sustainable forestry practices? Are twent material contain beacy metal additives be, lead or mercury? Does the material contain bioaccumulative toxins (PETs) such as PBDEs or other brominated flame-retardants? Are there added ure or phenol or other formaldehydes? HARMFUL EMISSIONS EMISSION STRENGTH OVER TIME TREATMENTS MANUFACTURING PROCESS Are there added ure or phenol or other formaldehydes? Hat is the dye process used or how is color added? What is the dye process used or how is color added? What is the VOC content of coatings and sealants used? What is the VOC content of coatings and sealants used? Are ozone-depleting chemicals used during the manufacturing process? Is the material amufuartured using comprehensive raw material recycling? Does the manufacturing plant use sustainable practices to conserve water & energy? Does the manufacturing plant work to reduce consumption and waste? How much energy is embodied in the product? (how much energy was used to create it?) Does the manufacturing plant work to reduce consumption and waste? How much energy is embodied in the product? (how much energy was used to create it?) Does the manufacturing plant two five to reduce consumption and waste? What is the VOC content? TESTS/CODES TESTS/CODES Are toxins released during the watracting process? Are toxins released during the extracting process? Are toxins releas	### RAPIDLY RENEWABLE CONTENT ### Will not be recycled into the paper industry. ### Will not be recycled into the paper industry. ### Will not be recycled into the paper industry. ### Will not be recycled into the paper industry. ### Will not be recycled into the paper industry. ### Will not be recycled into the paper industry. ### Will not be recycled into the paper industry. ### Will not be recycled into the paper industry. ### Will not be recycled into the paper industry. ### Will not be recycled into the paper industry. ### Will not be recycled into the paper industry. ### Will not be recycled into the paper industry. ### Will not be recycled into the paper industry. ### Will not be recycled into the paper industry. ### Will not be recycled into the paper industry. ### Will not be recycled into the paper industry. ### Will not be recycled into the paper industry. ### Will not be recycled into the paper industry. ### Will not be recycled in the paper industry. ### Will not be recycled into the paper industry. ### Will not be recycled into the paper industry. ### Will not be recycled into the paper industry. ### Will not be recycled into the paper industry. ### Will not be recycled into the paper industry. ### Will not be recycled into the paper industry. ### Will not be recycled into the paper industry. ### Will not be recycled into the paper industry. ### Will not be recycled into the paper industry. ### Will not be recycled into the paper industry. ### Will not be recycled into the paper industry. ### Will not be recycled into the paper industry. ### Will not be recycled into the paper industry. ### Will not be recycled into the paper industry. ### Will not be recycled. ###			l
RAPIDLY RENEWABLE CONTENT Are wood products Forest Stewardship Council (FSC) certified for sustainable forests (FSC) certified for sustainable forests (FSC) can be applied to ensure not to deplete resources? Are raw materials readily available to ensure not to deplete resources? Are the material contain bicaccumulative toxins (FBTs) such as PBDEs or other brominated flamer-retardants? Are there added urea or phenol or other formaldehydes? Has the material contain bicaccumulative toxins (FBTs) such as PBDEs or other brominated flamer-retardants? Are there added urea or phenol or other formaldehydes? Has the material bean tested for pesticide residues? Is the material candium-free and mercury-free? HARMFUL EMISSIONS Does the product offigas throughout its entire lifecycle?	RAPIDLY RENEWABLE CONTENT Are wood products Forest Slewardship Council (FSC) certified for sustainable forests Slewardship was the material contain heavy metal additives [ex. lead or mercury?] Obes the material contain bloaccumulatovism [PBTs] such as PBDEs or other brominated flame-retardants? Are there added ures or phenol or other formaldehydes? HARMFUL EMISSIONS EMISSION STRENGTH OVER TIME TREATMENTS MANUFACTURING PROCESS MANUFACTURING PROCESS MANUFACTURING PROCESS MANUFACTURING PROCESS MANUFACTURING PROCESS MANUFACTURING PROCESS Are exone-depleting chemicals used during memanufacturing process? Is the material manufactured using comprehensive raw material recycling? Does the manufacturing plant use sustainable practices to conserve water & nemanufacturing plant use sustainable practices to conserve water & nemanufacturing plant use sustainable practices to conserve water & nemanufacturing plant which were the product? (how much energy is embodied in the product? (how much energy was used to create it?) Does the material contain PVC that can result in the release of PBT toxins during manufacture process and lifecycle? TESTS/CODES Has the material contain PVC that can result in the release of PBT toxins during manufacture process and lifecycle? INSTALLATION APPECEDURE I			Pre-consumer: materials that have entered a waste stream before
### Are wood products Forest Stewardship Council (FSC) certified for sustainable forestry practices? Are raw materials readily available to ensure not to deplete resources? Are raw materials readily available to ensure not to deplete resources? Does the material contain heavy metal additives (ex. lead or mercury)? Does the material contain bioaccumulative toxins (PBTs) such as PBDEs or other brominated flame-retardants? Are there added urea or phenol or other formaldehydes? Harmful EMISSIONS EMISSION STRENGTH OVER TIME TREATMENTS MANUFACTURING MANUFACTURING PROCESS MANUFACTURING PROCESS Are ozone-depleting chemicals used during the manufacturing process? Is the material metal to do catings adealants used? What is the VOC content of coatings and estalants used during the manufacturing recycling? Does the manufacturing plant use sustainable practices to conserve water & energy? Does the manufacturing plant use sustainable practices to conserve water & energy? Does the manufacturing plant work to reduce consumption and waste? How much energy is embodied in the product? (how much energy was used to create it?) Does the material and process and lifecycle? What is the VOC content? LOCATION OF MANUF. PLANT TESTS/CODES Has the material and process and lifecycle? Are to raw materials extracted locally? Within a 500 mile radius? (LEED) Are the raw material meterial contained process? TESTS/CODES Has the material ment the testing requirements for certifications? Are to kins released during the extracting process? INSTALLATION ADHESIVES What is the VOC content of adhesives? What is the VOC content of adhesives? What is the VOC content of adhesives? What is the vocation of the product process of the material or substruction of the product process? What is the vocation	## APIDLY RENEWABLE CONTENT %			reaching their intended use. ex. Paper trimmings from a paper plant that
## Sustainable forestry practices? Are raw materials readily available to ensure not to deplete resources? HARMFUL ADDITIVES Does the material contain beavy metal additives [ex. lead or mercuryi?] Does the material contain bloaccumulative toxins [PBTs] such as PBDEs or other brominated filame-retardants in [PBTs] such as PBDEs or other brominated filame-retardants in [PBTs] such as PBDEs or other brominated filame-retardants in [PBTs] such as PBDEs or other brominated filame-retardants in [PBTs] such as PBDEs or other brominated filame-retardants in [PBTs] such as PBDEs or other brominated filame-retardants in [PBTs] such as PBDEs or other brominated filame-retardants in [PBTs] such as PBDEs or other brominated filame-retardants in [PBTs] such as PBDEs or other brominated filame-retardants in [PBTs] such as PBDEs or other brominated filame-retardants in [PBTs] such as PBDEs or other brominated filame-retardants in [PBTs] such as PBDEs or other brominated filame-retardants in [PBTs] such as PBDEs or other brominated filame-retardants in [PBTs] such as PBDEs or other brominated filame-retardants in [PBTs] such as PBDEs or other prominated filame-retardants in [PBTs] such as PBDEs or other prominated filame-retardants in [PBTs] such as PBDEs or other prominated filame-retardants in [PBTs] such as PBDEs or other prominated filame-retardants used? MANUFACTURING MANUFACTURING PROCESS Are zoon-depleting phenicals used in green filame-retardants and sealants used? MANUFACTURING PROCESS Does the manufacturing plant uno filame process?	### Sustainable forestry practices? Are traw materials readily available to ensure not to deplete resources? Are traw materials readily available to ensure not to deplete resources? Are traw materials contain heavy metal additives (ex. lead or mercury)? Does the material contain heavy metal additives (ex. lead or mercury)? Are there added urea or phenol or other formaldehydes? Are there added urea or phenol or other formaldehydes? HARMFUL EMISSIONS Does the product offigas throughout its entire lifecycle? What is the Product entire greenhouse gasses? MANUFACTURING MANUFACTURING PROCESS MANUFACTURING PROCESS Are counce-depleting chemicals used during the manufacturing process? Is the material manufactured using comprehensive raw material recycling? Does the manufacturing plant use sustainable practices to conserve water & energy? Does the manufacturing plant use sustainable practices to conserve water & energy? Does the manufacturing plant work to reduce consumption and waste? How much energy is embodied in the product? (how much energy was used to create it?) Does the manufacturing plant work to reduce consumption and waste? How much energy is embodied in the product? (how much energy was used to create it?) Does the material ontain PVC that can result in the release of PBT toxins during manufacture process and lifecycle? Is the material and contain PVC that can result in the release of PBT toxins during manufacture process and lifecycle? Is the material met the testing requirements for certifications? Are toxins released during the extracting process? Has the material met the testing requirements for certifications? Are toxins released during the extracting process? Has the material met the testing requirements for certifications? Are toxins released of the material is recyclable? His the material met the testing requirements for certifications? Are toxins released of the material is recyclable? His the material was the financial costs for the material? Is the product energy effic			
Are raw materials readily available to ensure not deplete resources? Ooes the material contain heavy metal additives [ex. lead or mercury?] Does the material contain hold by metal additives [ex. lead or mercury?] Does the material contain hold by metal additives [ex. lead or mercury?] Does the material contain bioaccumulative toxins [PBTs] such as PBDEs or other brominated flame-retardants? Are there added urea or phenol or other formaldehydes? Has the material been tested for pesticide residues? Is the material been tested for pesticide residues? BMISSION STRENGTH OVER TIME Does the product offigas throughout its entire lifecycle? What is the VOC content of coatings and sealants used? What is the VOC content of coatings and sealants used? Are ozone-depleting chemicals used during the manufacturing process? Is the material manufactured using comprehensive raw material recycling? Does the manufacturing plant use sustainable practices to conserve water & energy? Does the manufacturing plant use sustainable practices to conserve water & energy? Does the manufacturing plant use for product? (how much energy was used to create it?) Does the manufacturing plant vork to reduce consumption and waste? How much energy is embodied in the product? (how much energy was used to create it?) Does the material offigas ozone depleting gasses (FCS HCFCs)? What is the VOC content? Does the material offigas ozone depleting manufacture process and lifecycle? LOCATION OF MANUF. PLANT Is the material manufactured locally? Within a 500 mile radius? (LEED) Are the raw materials extracted locally? Within a 500 mile radius? (LEED) Are the raw materials extracted locally? Within a 500 mile radius? (Reen Sala, Creen Sala	HARMFUL ADDITIVES Does the material contain heavy metal additives [ex. lead or mercury?]			
HARMFUL ADDITIVES Does the material contain heavy metal additives (ex. lead or mercury)?	HARMFUL ADDITIVES Does the material contain bioaccumulative toxins [PRTs] such as PBDEs or other brominated flame-retardants? Are there added urea or phenol or other formaldehydes? Has the material been tested for pesticide residues? Is the material cadmium-free and mercury-free? HARMFUL EMISSIONS EMISSION STRENGTH OVER TIME THEATMENTS Manufacturing reenflowage gasses? MANUFACTURING MANUFACTURING PROCESS MANUFACTURING PROCESS Are corone-depleting chemicals used with six the dye process used or how is color added? What is the VOC content of coatings and sealants used? What is the VOC content of coatings and sealants used? What is the VOC content of coatings and sealants used? What is the VOC content of coatings and sealants used? Are corone-depleting chemicals used from the manufacturing process? Is the material manufactured using comprehensive raw material recycling? Does the manufacturing plant use sustainable practices to conserve water & energy? Does the manufacturing plant work to reduce consumption and waste? How much energy is embodied in the product? (Phow much energy was used to create It?) Does the manufacturing plant work to reduce consumption and waste? How much energy is embodied in the product? (Phow much energy was used to create It?) Does the material offigas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material contain PVC that can result in the release of PBT toxins during manufacture process and lifecycle? ISTSTS/CODES TESTS/CODES T		%	
Does the material contain bioaccumulative toxins [PBTs] such as PBDEs or or other brominated filame-reterrated filame-re	Does the material contain bioaccumulative toxins [PBTs] such as PBDEs or other brominated filame-retardants? Are there added urea or phenol or other formatdehydes? Has the material been tested for pesticide residues? Is the material cadmium-free and mercury-free? Does the product offigas throughout its entire lifecycle? What is the VOC content of coatings and sealants used? What is the VOC content of coatings and sealants used? What is the VOC content of coatings and sealants used? Is the material manufacturing plant run off wind power fare greenhouse gasses released as a result? Does the manufacturing plant run off wind power fare greenhouse gasses released as a result? Does the material offigas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? HARMFUL EMISSIONS Does the material offigas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material contain PVC that can result in the release of PBT toxins during manufacture process and lifecycle? Is the material manufactured locally? Within a 500 mile radius? [LEED] Are the arm materials extracted locally? Within a 500 mile radius? [LEED] Are the material manufactured locally? Within a 500 mile radius? (LEED) Are the material material manufactured locally? Within a 500 mile radius? (LEED) Are the material material manufactured locally? Within a 500 mile radius? (LEED) Are the material manufactured locally? Within a 500 mile radius? (LEED) Are the material material manufactured locally? Within a 500 mile radius? (LEED) Are the material manufactured locally? Within a 500 mile radius? (LEED) Are the material manufactured locally? Within a 500 mile radius? (LEED) Are the material manufactured locally? Within a 500 mile radius? (LEED) Are the material manufactured locally? Within a 500 mile radius? (LEED) Are the material			
or other brominated flame-retardants? Are there added urea or phenol or other formaldehydes? Has the material been tested for pesticide residues? Is the material been tested for pesticide residues? Is the material cadmium-free and mercury-free? Does the product emit greenhouse gasses? EMISSION STRENGTH OVER TIME TREATMENTS Does the product emit greenhouse gasses? EMISSION STRENGTH OVER TIME TREATMENTS MANUFACTURING MANUFACTURING PROCESS MANUFACTUR	Are there added urea or phenol or other formaldehydes?		HARMFUL ADDITIVES	
Are there added urea or phenol or other formaldehydes? Has the material been tested for pesticide residues? Is the material cadmium-free and mercury-free? EMISSION STRENGTH OVER TIME TREATMENTS MANUFACTURING MANUFACTURING PROCESS MANUFACTURING PRO	Are there added urea or phenol or other formaldehydes? Has the material been tested for pesticide residues? Is the material cadmium-free and mercury-free? HARMFUL EMISSIONS Does the product emit greenhouse gasses? What is the vOC content of coalings at moughout its entire lifecycle? What is the vOC content of coalings and sealants used? What is the vOC content of coalings and sealants used? What is the vOC content of coalings and sealants used? Are ozone-depleting chemicals used during the manufacturing process? Is the material manufactured using comprehensive raw material recycling? Does the manufacturing plant use sustainable practices to conserve water & energy? Does the manufacturing plant under the steing of the product? (how much energy is embodied in the product?) (how much energy was used to create it?) Does the manufacturing plant work to reduce consumption and waste? HARMFUL EMISSIONS Does the material origas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material contain PVC that can result in the release of PBT toxins during manufacture process and lifecycle? Is the material manufactured locally? Within a 500 mile radius? (LEED) Are the raw materials extracted locally? Within a 500 mile radius? Are toxins released during the extracting process? Instrallation PROCEDURE Describe recommended installation procedures. Are any special techniques or tools or particular temperature, moisture or other ambient or substrate conditions required? What effect does the choice of installation techniques have on its ability to be recycled? What effect does the choice of installation techniques have on its ability to be recycled? What effect does the choice of installation techniques have on its ability to be recycled? What effect does the choice of installation techniques have on its ability to be recycled? What effect does the choice of installation techniques have on its ability to be recycled? What effect does the choice of installation techniqu			
Has the material been tested for pesticide residues? Is the material admium-free and mercury-free? HARMFUL EMISSIONS EMISSION STRENGTH OVER TIME TREATMENTS MANUFACTURING MANUFACTURING PROCESS MANUFAC	Has the material been tested for pesticide residues? Is the material actamium-free and mercury-free? HARMFUL EMISSIONS EMISSION STRENGTH OVER TIME Does the product emit greenhouse gasses? TREATMENTS What is the dye process used or how is color added? What is the VOC content of coatings and sealants used? What is the VOC content of coatings and sealants used? What is the voc content of coatings and sealants used? What is the voc content of coatings and sealants used? What is the voc content of coatings and sealants used? What is the voc content of coatings and sealants used? What is the voc content of coatings and sealants used? What is the voc content of coatings and sealants used? What is the voc content of coatings and sealants used? What is the voc content of coatings and sealants used? What is the voc content of coatings and sealants used? What is the voc content of coatings and sealants used? What is the voc content? Does the manufacturing plant run off wind power [are greenhouse gasses released as a result]? Does the manufacturing plant work to reduce consumption and waste? How much energy is embodied in the product? [how much energy was used to create it?] HARMFUL EMISSIONS Does the material offgas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material contain PVC that can result in the release of PBT toxins during manufacture process and lifecycle? TESTS/CODES TESTS/COD			
Is the material cadmium-free and mercury-free? HARMFUL EMISSIONS Does the product emit greenhouse gasses? EMISSION STRENGTH OVER TIME TREATMENTS What is the VOP content of coatings and sealants used? What is the dye process used or how is color added? What is the work of coatings and sealants used? What is the material manufacture of coatings and sealants used? What is the material manufacture dusing comprehensive raw material recycling? Does the manufacturing plant use sustainable practices to conserve water & energy? Does the manufacturing plant run off wind power [are greenhouse gasses released as a result]? Does the manufacturing plant run off wind power [are greenhouse gasses released as a result]? Does the manufacturing plant work to reduce consumption and waste? How much energy is embodied in the product? (how much energy was used to create it?) Does the material offigas ozone depleting gasses [CFCS HCFCS]? What is the VOC content? Does the material contain PVC that can result in the release of PBT toxins during manufacture process and lifecycle?	Is the material cadmium-free and mercury-free?			
HARMFUL EMISSIONS Does the product origas throughout its entire lifecycle? What is the dye process used or how is color added? What is the VOC content of coatings and sealants used? What is the VOC content of coatings and sealants used? What is the VOC content of coatings and sealants used? What is the VOC content of coatings and sealants used? What is the VOC content of coatings and sealants used? What is the VOC content of coatings and sealants used? What is the VOC content of coatings and sealants used? Is the material manufactured using comprehensive raw material recycling? Does the manufacturing plant use sustainable practices to conserve water & energy? Does the manufacturing plant work to reduce consumption and waste? How much energy is embodied in the product? [how much energy was used to create it?] Does the material offigas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material offigas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material offigas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material offigas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material offigas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material offigas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material offigas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Is the material manufactured locally? Within a 500 mile radius? [LEED] Are to xins released during the extracting process? TESTS/CODES ARE TO A TRUE TO A TR	HARMFUL EMISSIONS Does the product emit greenhouse gasses?			
TREATMENTS	TREATMENTS What is the dye process used or how is color added?		HARMFUL EMISSIONS	
TREATMENTS	TREATMENTS What is the dye process used or how is color added?		EMISSION STRENGTH OVER TIME	
MANUFACTURING PROCESS Are ozone-depleting chemicals used during the manufacturing process? Is the material manufactured using comprehensive raw material recycling? Does the manufacturing plant use sustainable practices to conserve water & energy? Does the manufacturing plant run off wind power [are greenhouse gasses released as a result]? Does the manufacturing plant work to reduce consumption and waste? How much energy is embodied in the product? [how much energy was used to create it?] HARMFUL EMISSIONS Does the material offgas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material contain PVC that can result in the release of PBT toxins during manufacture process and lifecycle? LOCATION OF MANUF. PLANT Is the material manufactured locally? Within a 500 mile radius? [LEED] Are the raw materials extracted locally? Within a 500 mile radius? Are the raw materials extracted locally? Within a 500 mile radius? Are the raw material ment the testing process? TESTS/CODES TESTS/CODES Has the material ment the testing requirements for certifications? Zerpet and Rug Industry: Green Label certification, Green Seal, EcoLogo, GreenStar, GreenGuard, Describe recommended installation procedures. Are any special techniques or tools or particular temperature, moisture or other ambient or substrate conditions required? What effect does the choice of installation techniques have on its ability to be recycled? INSTALLATION ADHESIVES UNIT COST A LIFE CYCLE ANALYSIS EXTRACTION END OF SERVICE LIFE What are the financial costs for the material? Is the product energy efficient? What are the financial costs for the material? Is the product energy efficient? What disposed of? Does the product have high durability?	MANUFACTURING PROCESS Are ozone-depleting chemicals used during the manufacturing process? Is the material manufactured using comprehensive raw material recycling? Does the manufacturing plant use sustainable practices to conserve water & energy? Does the manufacturing plant run off wind power [are greenhouse gasses released as a result]? Does the manufacturing plant work to reduce consumption and waste? How much energy is embodied in the product? [how much energy was used to create it?] HARMFUL EMISSIONS Does the material offgas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material offgas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material offgas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material offgas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material offgas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material offgas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material manufactured locally? Within a 500 mile radius? Are toxins released during the extracting process? Does the material manufactured locally? Within a 500 mile radius? [LEED] Are the raw materials extracted locally? Within a 500 mile radius? Are toxins released during the extracting process? Does material manufacturing plant use used in the release of PBT toxins during manufacturing process? Does not particular the testing requirements for certifications? Describe recommended installation procedures. Are any special techniques or tools or particular temperature, moisture or other ambient or substrate conditions required? What effect does the choice of installation techniques have on its ability to be recycled? What effect does the choice of installation techniques have on its ability to be recycled? What are the financial costs for the material? Is the product energy efficient? What percentage of the material is recyclable? How is it disposed of? Does the product have high d			
Is the material manufactured using comprehensive raw material recycling? Does the manufacturing plant use sustainable practices to conserve water & energy? Does the manufacturing plant run off wind power [are greenhouse gasses released as a result]? Does the manufacturing plant work to reduce consumption and waste? How much energy is embodied in the product? [how much energy was used to create it?] Does the material offgas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material contain PVC that can result in the release of PBT toxins during manufacture process and lifecycle? Is the material ment the testing requirements for certifications? Carpet and Rug Industry: Green Label certification, Green Seal, EcoLogo, GreenStar, GreenGuard, Describe recommended installation procedures. Are any special techniques or tools or particular temperature, moisture or other ambient or substrate conditions required? What effect does the choice of installation techniques have on its ability to be recycled? INSTALLATION ADHESIVES UNIT COST A UNIT COST A What are the financial costs for the material? IS the POduct energy efficient? What are the financial costs for the material? IS the product energy efficient? What gencentage of the material is recyclable? How is it disposed of? Does the product have high durability?	Is the material manufactured using comprehensive raw material recycling? Does the manufacturing plant use sustainable practices to conserve water & energy? Does the manufacturing plant run off wind power [are greenhouse gasses released as a result]? Does the manufacturing plant work to reduce consumption and waste? How much energy is embodied in the product? [how much energy was used to create it?] Does the material offgas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material offgas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material contain PVC that can result in the release of PBT toxins during manufacture process and lifecycle? LOCATION OF MANUF. PLANT Is the material manufactured locally? Within a 500 mile radius? [LEED] Are the raw materials extracted locally? Within a 500 mile radius? Are toxins released during the extracting process? TESTS/CODES TESTS/CODES Has the material met the testing requirements for certifications? Are toxins released during the extracting process? Has the material met the testing requirements for certifications? GreenStar, GreenGuard. Describe recommended installation procedures. Are any special techniques or tools or particular temperature, moisture or other ambient or substrate conditions required? What effect does the choice of installation techniques have on its ability to be recycled? INSTALLATION ADHESIVES What is the VOC content of adhesives? A LIFE CYCLE ANALYSIS EXTRACTION END OF SERVICE LIFE What percentage of the material is recyclable? How is it disposed of? MISC. PROPERTIES QUALITIES/PROPERTIES OF PRODUCT MISC. COMMENTS What materials are used in product packaging?			What is the VOC content of coatings and sealants used?
recycling? Does the manufacturing plant use sustainable practices to conserve water & energy? Does the manufacturing plant run off wind power [are greenhouse gasses released as a result]? Does the manufacturing plant work to reduce consumption and waste? How much energy is embodied in the product? [how much energy was used to create it?] HARMFUL EMISSIONS Does the material offgas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material offgas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material offgas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material offgas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material offgas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material offgas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material offgas ozone depleting gasses [CFCs HCFCs]? What is material manufactured locally? Within a 500 mile radius? [LEED] Are the raw materials extracted locally? Within a 500 mile radius? [LEED] Are the raw materials extracted locally? Within a 500 mile radius? [LEED] Are the raw materials extracted locally? Within a 500 mile radius? [LEED] Are the raw materials extracted locally? Within a 500 mile radius? [LEED] Are the raw materials extracted locally? Within a 500 mile radius? [LEED] Are the raw material met the testing requirements for certifications? Carpet and Rug Industry: Green Label certification, Green Seal, EcoLogo, GreenStar, GreenGuard, Describe recommended installation procedures. Are any special techniques or tools or particular temperature, moisture or other ambient or substrate conditions required? What effect does the choice of installation techniques have on its ability to be recycled? INSTALLATION ADHESIVES What are the financial costs for the material? INSTALLATION ADHESIVES What are the financial costs for the material? INSTALLATION ADHESIVES What are the financial costs for the material? INSTALLATION ADHESI	recycling? Does the manufacturing plant use sustainable practices to conserve water & energy? Does the manufacturing plant run off wind power [are greenhouse gasses released as a result]? Does the manufacturing plant work to reduce consumption and waste? How much energy is embodied in the product? [how much energy was used to create it?]	MANUFACTURING	MANUFACTURING PROCESS	
Does the manufacturing plant use sustainable practices to conserve water & energy? Does the manufacturing plant run off wind power [are greenhouse gasses released as a result]? Does the manufacturing plant work to reduce consumption and waste? How much energy is embodied in the product? [how much energy was used to create it?] Does the material offgas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material offgas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material offgas ozone depleting gasses [CFCs HCFCs]? What is the volon content? Does the material offgas ozone depleting gasses [CFCs HCFCs]? What is the volon content? Does the material offgas ozone depleting gasses [CFCs HCFCs]? What is the volon content? Does the material offgas ozone depleting gasses [CFCs HCFCs]? What is the volon content? Does the material offgas ozone depleting gasses [CFCs HCFCs]? What is the volon content? Does the material offgas ozone depleting gasses [CFCs HCFCs]? What is the material ment the testing requirements for certifications? INSTALLATION PROCEDURE INSTALLATION PROCEDURE Describe recommended installation procedures. Are any special techniques or tools or particular temperature, moisture or other ambient or substrate conditions required? What effect does the choice of installation techniques have on its ability to be recycled? INSTALLATION ADHESIVES What is the VOC content of adhesives? INIT COST A LIFE CYCLE ANALYSIS EXTRACTION END OF SERVICE LIFE What percentage of the material is recyclable? How is it disposed of? Does the product have high durability?	Does the manufacturing plant use sustainable practices to conserve water & energy? Does the manufacturing plant run off wind power [are greenhouse gasses released as a result]? Does the manufacturing plant work to reduce consumption and waste? How much energy is embodied in the product? [how much energy was used to create it?] Does the material offgas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material offgas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material offgas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material offgas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material offgas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material offgas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material contain PVC that can result in the release of PBT toxins during manufacture process and lifecycle? Is the material manufactured locally? Within a 500 mile radius? [LEED] Are the raw materials extracted locally? Within a 500 mile radius? Are the raw material manufactured locally? Within a 500 mile radius? Are the material manufactured locally? Within a 500 mile radius? Are the material manufactured locally? Within a 500 mile radius? Carpet and Rug Industry: Green Label certification, Green Seal, EcoLogo, GreenStar, GreenGuard, INSTALLATION PROCEDURE Describe recommended installation procedures. Are any special techniques or tools or particular temperature, moisture or other ambient or substrate conditions required? What effect does the choice of installation techniques have on its ability to be recycled? INSTALLATION ADHESIVES UNIT COST A LIFE CYCLE ANALYSIS EXTRACTION END OF SERVICE LIFE What are the financial costs for the material? Is the product energy efficient? What percentage of the material is recyclable? How is it disposed of? Does the product have high durability? PRODUCT MISC. PROPERTIES What materials are used in product			,
Seenergy? Does the manufacturing plant run off wind power [are greenhouse gasses released as a result]? Does the manufacturing plant work to reduce consumption and waste? How much energy is embodied in the product? [how much energy was used to create it?]	A energy? Does the manufacturing plant run off wind power [are greenhouse gasses released as a result]? Does the manufacturing plant work to reduce consumption and waste? How much energy is embodied in the product? [how much energy was used to create it?]			, ,
Does the manufacturing plant run off wind power [are greenhouse gasses released as a result]? Does the manufacturing plant work to reduce consumption and waste? How much energy is embodied in the product? [how much energy was used to create it?] HARMFUL EMISSIONS Does the material offgas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material ontain PVC that can result in the release of PBT toxins during manufacture process and lifecycle? Is the material manufactured locally? Within a 500 mile radius? [LEED] Are the raw materials extracted locally? Within a 500 mile radius? Are toxins released during the extracting process? TESTS/CODES Has the material met the testing requirements for certifications? 3 RD PARTY CERTIFICATION Carpet and Rug Industry: Green Label certification, Green Seal, EcoLogo, GreenStar, GreenGuard, Describe recommended installation procedures. Are any special techniques or tools or particular temperature, moisture or other ambient or substrate conditions required? What effect does the choice of installation techniques have on its ability to be recycled? INSTALLATION ADHESIVES What is the VOC content of adhesives? UNIT COST A UNIT COST B What are the financial costs for the material? Is the product energy efficient? What percentage of the material is recyclable? How is it disposed of? Does the product have high durability?	Does the manufacturing plant run off wind power [are greenhouse gasses released as a result]? Does the manufacturing plant work to reduce consumption and waste? How much energy is embodied in the product? [how much energy was used to create it?] HARMFUL EMISSIONS Does the material offgas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material ordinal PVC that can result in the release of PBT toxins during manufacture process and lifecycle? LOCATION OF MANUF. PLANT Is the material manufactured locally? Within a 500 mile radius? [LEED] Are the raw materials extracted locally? Within a 500 mile radius? [LEED] Are the raw materials extracted locally? Within a 500 mile radius? Are toxins released during the extracting process? TESTS/CODES Has the material met the testing requirements for certifications? Carpet and Rug Industry: Green Label certification, Green Seal, EcoLogo, GreenStar, GreenGuard, Describe recommended installation procedures. Are any special techniques or tools or particular temperature, moisture or other ambient or substrate conditions required? What effect does the choice of installation techniques have on its ability to be recycled? What is the VOC content of adhesives? UNIT COST A LIFE CYCLE ANALYSIS EXTRACTION INSTALLATION ENDOSEDUTE What percentage of the material is recyclable? How is it disposed of? QUALITIES/PROPERTIES OF PRODUCT MISC. COMMENTS What materials are used in product packaging?			
released as a result]? Does the manufacturing plant work to reduce consumption and waste? How much energy is embodied in the product? [how much energy was used to create it?] HARMFUL EMISSIONS Does the material offgas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material contain PVC that can result in the release of PBT toxins during manufacture process and lifecycle? LOCATION OF MANUF. PLANT Is the material manufactured locally? Within a 500 mile radius? [LEED] Are toxins released during the extracted locally? Within a 500 mile radius? Are toxins released during the extracting process? TESTS/CODES Are toxins released during the extracting process? TESTS/CODES Has the material met the testing requirements for certifications? Carpet and Rug Industry: Green Label certification, Green Seal, EcoLogo, GreenStar, GreenGuard, GreenStar, GreenGuard, Describe recommended installation procedures. Are any special techniques or tools or particular temperature, moisture or other ambient or substrate conditions required? What effect does the choice of installation techniques have on its ability to be recycled? INSTALLATION ADHESIVES UNIT COST LIFE CYCLE ANALYSIS EXTRACTION END OF SERVICE LIFE What are the financial costs for the material? Is the product energy efficient? What precentage of the material is recyclable? How is it disposed of? Does the product have high durability?	released as a result]? Does the manufacturing plant work to reduce consumption and waste? How much energy is embodied in the product? [how much energy was used to create it?] HARMFUL EMISSIONS Does the material offgas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material ontain PVC that can result in the release of PBT toxins during manufacture process and lifecycle? LOCATION OF MANUF. PLANT Is the material manufactured locally? Within a 500 mile radius? [LEED] Are the raw materials extracted locally? Within a 500 mile radius? Are toxins released during the extracting process? TESTS/CODES Has the material met the testing requirements for certifications? Carpet and Rug Industry: Green Label certification, Green Seal, EcoLogo, GreenStar, GreenGuard, Describe recommended installation procedures. Are any special techniques or tools or particular temperature, moisture or other ambient or substrate conditions required? What effect does the choice of installation techniques have on its ability to be recycled? UNIT COST A LIFE CYCLE ANALYSIS EXTRACTION INSTALLATION STANLACTION STANLACTION ENDOGRAPHIES Miss. PROPERTIES MISSC. PROPERTIES QUALITIES/PROPERTIES OF PRODUCT MISC. COMMENTS What materials are used in product packaging?			
Does the manufacturing plant work to reduce consumption and waste? How much energy is embodied in the product? [how much energy was used to create it?] HARMFUL EMISSIONS Does the material offgas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material contain PVC that can result in the release of PBT toxins during manufacture process and lifecycle? LOCATION OF MANUF. PLANT Is the material manufactured locally? Within a 500 mile radius? [LEED] Are the raw materials extracted locally? Within a 500 mile radius? Are toxins released during the extracting process? TESTS/CODES Has the material met the testing requirements for certifications? 3RD PARTY CERTIFICATION Carpet and Rug Industry: Green Label certification, Green Seal, EcoLogo, GreenStar, GreenGuard, Describe recommended installation procedures. Are any special techniques or tools or particular temperature, moisture or other ambient or substrate conditions required? What effect does the choice of installation techniques have on its ability to be recycled? INSTALLATION ADHESIVES UNIT COST A LIFE CYCLE ANALYSIS EXTRACTION INSTALLATION Service LIFE What are the financial costs for the material? Is the product energy efficient? What is tidsposed of? MISC. PROPERTIES QUALITIES/PROPERTIES OF Does the product have high durability?	Does the manufacturing plant work to reduce consumption and waste? How much energy is embodied in the product? [how much energy was used to create it?] HARMFUL EMISSIONS Does the material offgas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material contain PVC that can result in the release of PBT toxins during manufacture process and lifecycle? LOCATION OF MANUF. PLANT Is the material manufactured locally? Within a 500 mile radius? [LEED] Are toxins released during the extracting process? TESTS/CODES Has the material met the testing requirements for certifications? Are toxins released during the extracting process? Has the material met the testing requirements for certifications? Carpet and Rug Industry: Green Label certification, Green Seal, EcoLogo, GreenStar, GreenGuard, GreenGuard, GreenGuard, GreenGuard, GreenGuard, GreenGuard, GreenGuard, What is the VoC content of adhesive or other ambient or substrate continons required? What effect does the choice of installation techniques have on its ability to be recycled? INSTALLATION ADHESIVES What is the VOC content of adhesives? UNIT COST A LIFE CYCLE ANALYSIS EXTRACTION END OF SERVICE LIFE What percentage of the material is recyclable? How is it disposed of? Does the product have high durability? Misc. COMMENTS What materials are used in product packaging?			
HOW much energy is embodied in the product? [how much energy was used to create it?] HARMFUL EMISSIONS Does the material offgas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material contain PVC that can result in the release of PBT toxins during manufacture process and lifecycle? LOCATION OF MANUF. PLANT Is the material manufactured locally? Within a 500 mile radius? [LEED] Are the raw materials extracted locally? Within a 500 mile radius? Are toxins released during the extracting process? TESTS/CODES TESTS/CODES Has the material met the testing requirements for certifications? Carpet and Rug Industry: Green Label certification, Green Seal, EcoLogo, GreenStar, GreenGuard, INSTALLATION PROCEDURE Describe recommended installation procedures. Are any special techniques or tools or particular temperature, moisture or other ambient or substrate conditions required? What effect does the choice of installation techniques have on its ability to be recycled? What is the VOC content of adhesives? UNIT COST A LIFE CYCLE ANALYSIS EXTRACTION STALLATION STALLATION ENDORSIAL Extraction is the product energy efficient? What are the financial costs for the material? Is the product energy efficient? What percentage of the material is recyclable? How is it disposed of? MISC. PROPERTIES QUALITIES/PROPERTIES OF Does the product have high durability?	HARMFUL EMISSIONS Does the material offgas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material contain PVC that can result in the release of PBT toxins during manufacture process and lifecycle? LOCATION OF MANUF. PLANT TESTS/CODES Are the raw material amunfactured locally? Within a 500 mile radius? [LEED] Are the raw materials extracted locally? Within a 500 mile radius? Are toxins released during the extracting process? TESTS/CODES Has the material met the testing requirements for certifications? 3RD PARTY CERTIFICATION Carpet and Rug Industry: Green Label certification, Green Seal, EcoLogo, GreenStar, GreenGuard, INSTALLATION PROCEDURE Describe recommended installation procedures. Are any special techniques or tools or particular temperature, moisture or other ambient or substrate conditions required? What effect does the choice of installation techniques have on its ability to be recycled? INSTALLATION ADHESIVES What is the VOC content of adhesives? UNIT COST A LIFE CYCLE ANALYSIS EXTRACTION INSTALLATION Is the product energy efficient? END OF SERVICE LIFE What percentage of the material is recyclable? How is it disposed of? Does the product packaging?			
HARMFUL EMISSIONS Does the material offgas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material contain PVC that can result in the release of PBT toxins during manufacture process and lifecycle? LOCATION OF MANUF. PLANT Is the material manufactured locally? Within a 500 mile radius? [LEED] Are the raw materials extracted locally? Within a 500 mile radius? Are toxins released during the extracting process? TESTS/CODES Has the material met the testing requirements for certifications? Carpet and Rug Industry: Green Label certification, Green Seal, EcoLogo, GreenStar, GreenGuard, INSTALLATION PROCEDURE Describe recommended installation procedures. Are any special techniques or tools or particular temperature, moisture or other ambient or substrate conditions required? What effect does the choice of installation techniques have on its ability to be recycled? INSTALLATION ADHESIVES UNIT COST A LIFE CYCLE ANALYSIS EXTRACTION IS the product energy efficient? What are the financial costs for the material? Is the product energy efficient? What percentage of the material is recyclable? How is it disposed of? MISC. PROPERTIES ODes the product have high durability?	HARMFUL EMISSIONS Does the material offgas ozone depleting gasses [CFCs HCFCs]? What is the VOC content? Does the material contain PVC that can result in the release of PBT toxins during manufacture process and lifecycle? LOCATION OF MANUF. PLANT Is the material manufactured locally? Within a 500 mile radius? [LEED] Are the raw materials extracted locally? Within a 500 mile radius? Are toxins released during the extracting process? Has the material ment the testing requirements for certifications? Sand PARTY CERTIFICATION Carpet and Rug Industry: Green Label certification, Green Seal, EcoLogo, GreenStar, GreenGuard, Describe recommended installation procedures. Are any special techniques or tools or particular temperature, moisture or other ambient or substrate conditions required? What effect does the choice of installation techniques have on its ability to be recycled? INSTALLATION ADHESIVES What is the VOC content of adhesives? UNIT COST A LIFE CYCLE ANALYSIS EXTRACTION END OF SERVICE LIFE What percentage of the material is recyclable? How is it disposed of? Does the product energy efficient? MISC. PROPERTIES MISC. COMMENTS What materials are used in product packaging?			
What is the VOC content? Does the material contain PVC that can result in the release of PBT toxins during manufacture process and lifecycle? LOCATION OF MANUF. PLANT Is the material manufactured locally? Within a 500 mile radius? [LEED] Are the raw materials extracted locally? Within a 500 mile radius? Are toxins released during the extracting process? TESTS/CODES Are toxins released during the extracting process? Has the material met the testing requirements for certifications? Carpet and Rug Industry: Green Label certification, Green Seal, EcoLogo, GreenStar, GreenGuard, Describe recommended installation procedures. Are any special techniques or tools or particular temperature, moisture or other ambient or substrate conditions required? What effect does the choice of installation techniques have on its ability to be recycled? INSTALLATION ADHESIVES UNIT COST A LIFE CYCLE ANALYSIS EXTRACTION Is the product energy efficient? What percentage of the material is recyclable? How is it disposed of? MISC. PROPERTIES QUALITIES/PROPERTIES OF What is the VOC content of be material is recyclable? How is it disposed of? Does the product have high durability?	What is the VOC content? Does the material row tain PVC that can result in the release of PBT toxins during manufacture process and lifecycle? LOCATION OF MANUF. PLANT Is the material manufactured locally? Within a 500 mile radius? [LEED] Are the raw materials extracted locally? Within a 500 mile radius? Are toxins released during the extracting process? TESTS/CODES Has the material met the testing requirements for certifications? Carpet and Rug Industry: Green Label certification, Green Seal, EcoLogo, GreenStar, GreenGuard, Describe recommended installation procedures. Are any special techniques or tools or particular temperature, moisture or other ambient or substrate conditions required? What effect does the choice of installation techniques have on its ability to be recycled? INSTALLATION ADHESIVES What is the VOC content of adhesives? UNIT COST A LIFE CYCLE ANALYSIS EXTRACTION END OF SERVICE LIFE What percentage of the material is recyclable? How is it disposed of? MISC. PROPERTIES Misc. COMMENTS What materials are used in product packaging?			used to create it?]
Does the material contain PVC that can result in the release of PBT toxins during manufacture process and lifecycle? LOCATION OF MANUF. PLANT Is the material manufactured locally? Within a 500 mile radius? [LEED] Are the raw materials extracted locally? Within a 500 mile radius? Are toxins released during the extracting process? TESTS/CODES Has the material met the testing requirements for certifications? Carpet and Rug Industry: Green Label certification, Green Seal, EcoLogo, GreenStar, GreenGuard, Describe recommended installation procedures. Are any special techniques or tools or particular temperature, moisture or other ambient or substrate conditions required? What effect does the choice of installation techniques have on its ability to be recycled? INSTALLATION ADHESIVES UNIT COST A LIFE CYCLE ANALYSIS EXTRACTION END OF SERVICE LIFE What are the financial costs for the material? Is the product energy efficient? What percentage of the material is recyclable? How is it disposed of? Does the product have high durability?	Does the material contain PVC that can result in the release of PBT toxins during manufacture process and lifecycle? LOCATION OF MANUF. PLANT Is the material manufactured locally? Within a 500 mile radius? [LEED] Are the raw materials extracted locally? Within a 500 mile radius? Are toxins released during the extracting process? TESTS/CODES Are toxins released during the extracting process? Has the material met the testing requirements for certifications? Carpet and Rug Industry: Green Label certification, Green Seal, EcoLogo, GreenStar, GreenGuard, Describe recommended installation procedures. Are any special techniques or tools or particular temperature, moisture or other ambient or substrate conditions required? What effect does the choice of installation techniques have on its ability to be recycled? INSTALLATION ADHESIVES UNIT COST A What is the VOC content of adhesives? What are the financial costs for the material? Is the product energy efficient? What percentage of the material is recyclable? How is it disposed of? Does the product have high durability? What materials are used in product packaging?		HARMFUL EMISSIONS	
during manufacture process and lifecycle? LOCATION OF MANUF. PLANT Is the material manufactured locally? Within a 500 mile radius? [LEED] Are the raw materials extracted locally? Within a 500 mile radius? Are toxins released during the extracting process? TESTS/CODES Has the material met the testing requirements for certifications? Carpet and Rug Industry: Green Label certification, Green Seal, EcoLogo, GreenStar, GreenGuard, INSTALLATION INSTALLATION PROCEDURE Describe recommended installation procedures. Are any special techniques or tools or particular temperature, moisture or other ambient or substrate conditions required? What effect does the choice of installation techniques have on its ability to be recycled? INSTALLATION ADHESIVES What is the VOC content of adhesives? UNIT COST A LIFE CYCLE ANALYSIS EXTRACTION END OF SERVICE LIFE What percentage of the material is recyclable? How is it disposed of? MISC. PROPERTIES QUALITIES/PROPERTIES OF Does the product have high durability?	LOCATION OF MANUF. PLANT Is the material manufactured locally? Within a 500 mile radius? [LEED] Are the raw materials extracted locally? Within a 500 mile radius? Are the raw materials extracted locally? Within a 500 mile radius? Are the raw materials extracted locally? Within a 500 mile radius? Are toxins released during the extracting process?			1
LOCATION OF MANUF. PLANT Is the material manufactured locally? Within a 500 mile radius? [LEED] Are the raw materials extracted locally? Within a 500 mile radius? Are toxins released during the extracting process? TESTS/CODES 3 RD PARTY CERTIFICATION INSTALLATION PROCEDURE INSTALLATION PROCEDURE INSTALLATION PROCEDURE INSTALLATION ADHESIVES UNIT COST A LIFE CYCLE ANALYSIS EXTRACTION END OF SERVICE LIFE Miss. PROPERTIES QUALITIES/PROPERTIES OF Is the material manufactured locally? Within a 500 mile radius? [LEED] Are the raw materials extracted locally? Within a 500 mile radius? [LEED] Are the raw materials extracted locally? Within a 500 mile radius? [LEED] Are the raw materials extracted locally? Within a 500 mile radius? [LEED] Are the raw materials extracted locally? Within a 500 mile radius? [LEED] Are the raw materials extracted locally? Within a 500 mile radius? [LEED] Are the raw materials extracted locally? Within a 500 mile radius? [LEED] Are the raw material manufactured locally? Within a 500 mile radius? [LEED] Are the raw material manufactured locally? Within a 500 mile radius? [LEED] Are the raw material manufactured locally? Within a 500 mile radius? [LEED] Are the raw material manufactured locally? Within a 500 mile radius? [LEED] Are the raw material met the testing requirements for certification, Green Sal, EcoLogo, GreenStar, GreenGuard, Describe not extracted locally? Within a 500 mile radius? [LEED] Are toxins released during the extracted locally? Within a 500 mile radius? [LEED] Are toxins released during the extracting process: Are toxins released during the extracting process: Are toxins released during the extracting procedures. Are any special techniques or tools or particular temperature, moisture or other amy special techniques or tools or particular temperature, moisture or other and special techniques or tools or particular temperature, moisture or other and special techniques or tools or particular temperature, moisture or other and special techniques or tools or par	Is the material manufactured locally? Within a 500 mile radius? [LEED] Are the raw materials extracted locally? Within a 500 mile radius? Are the raw materials extracted locally? Within a 500 mile radius? Are toxins released during the extracting process? TESTS/CODES			
Are the raw materials extracted locally? Within a 500 mile radius? Are toxins released during the extracting process? TESTS/CODES Has the material met the testing requirements for certifications? Carpet and Rug Industry: Green Label certification, Green Seal, EcoLogo, GreenStar, GreenGuard, Describe recommended installation procedures. Are any special techniques or tools or particular temperature, moisture or other ambient or substrate conditions required? What effect does the choice of installation techniques have on its ability to be recycled? INSTALLATION ADHESIVES What is the VOC content of adhesives? UNIT COST A LIFE CYCLE ANALYSIS EXTRACTION END OF SERVICE LIFE What percentage of the material is recyclable? How is it disposed of? MISC. PROPERTIES QUALITIES/PROPERTIES OF Does the product have high durability?	Are the raw materials extracted locally? Within a 500 mile radius? Are toxins released during the extracting process? TESTS/CODES 3 RD PARTY CERTIFICATION INSTALLATION PROCEDURE INSTALLATION PROCEDURE INSTALLATION PROCEDURE INSTALLATION PROCEDURE INSTALLATION ADHESIVES UNIT COST LIFE CYCLE ANALYSIS EXTRACTION END OF SERVICE LIFE MISC. PROPERTIES QUALITIES/PROPERTIES OF PRODUCT Are toxins released during the extracting process? Has the material met the testing requirements for certifications? Carpet and Rug Industry: Green Label certification, Green Seal, EcoLogo, GreenStar, GreenGuard, Describe recommended installation procedures. Are any special techniques or tools or particular temperature, moisture or other ambient or substrate conditions required? What effect does the choice of installation techniques have on its ability to be recycled? What is the VOC content of adhesives? What is the VOC content of adhesives? What are the financial costs for the material? Is the product energy efficient? What percentage of the material is recyclable? How is it disposed of? Does the product have high durability? MISC. COMMENTS What materials are used in product packaging?		LOCATION OF MANUE DI ANT	
Are toxins released during the extracting process? TESTS/CODES 3RD PARTY CERTIFICATION Carpet and Rug Industry: Green Label certification, Green Seal, EcoLogo, GreenStar, GreenGuard, INSTALLATION PROCEDURE INSTALLATION PROCEDURE Describe recommended installation procedures. Are any special techniques or tools or particular temperature, moisture or other ambient or substrate conditions required? What effect does the choice of installation techniques have on its ability to be recycled? INSTALLATION ADHESIVES What is the VOC content of adhesives? UNIT COST A LIFE CYCLE ANALYSIS EXTRACTION END OF SERVICE LIFE What percentage of the material is recyclable? How is it disposed of? Does the product have high durability?	Are toxins released during the extracting process? TESTS/CODES Has the material met the testing requirements for certifications? Carpet and Rug Industry: Green Label certification, Green Seal, EcoLogo, GreenStar, GreenGuard, INSTALLATION PROCEDURE INSTALLATION PROCEDURE INSTALLATION PROCEDURE INSTALLATION ADHESIVES What effect does the choice of installation techniques have on its ability to be recycled? INSTALLATION ADHESIVES What is the VOC content of adhesives? UNIT COST A LIFE CYCLE ANALYSIS EXTRACTION END OF SERVICE LIFE What percentage of the material is recyclable? How is it disposed of? OUALITIES/PROPERTIES OF PRODUCT MISC. COMMENTS What materials are used in product packaging?		LOCATION OF MANUF. PLANT	,
TESTS/CODES 3 RD PARTY CERTIFICATION Carpet and Rug Industry: Green Label certification, Green Seal, EcoLogo, GreenStar, GreenGuard, INSTALLATION PROCEDURE INSTALLATION PROCEDURE Describe recommended installation procedures. Are any special techniques or tools or particular temperature, moisture or other ambient or substrate conditions required? What effect does the choice of installation techniques have on its ability to be recycled? INSTALLATION ADHESIVES UNIT COST LIFE CYCLE ANALYSIS EXTRACTION END OF SERVICE LIFE What percentage of the material is recyclable? How is it disposed of? Does the product have high durability?	TESTS/CODES 3 RD PARTY CERTIFICATION Carpet and Rug Industry: Green Label certification, Green Seal, EcoLogo, GreenStar, GreenGuard, INSTALLATION INSTALLATION PROCEDURE INSTALLATION PROCEDURE INSTALLATION PROCEDURE INSTALLATION PROCEDURE INSTALLATION PROCEDURE INSTALLATION ADHESIVES INSTALLATION ADHESIVES UNIT COST LIFE CYCLE ANALYSIS EXTRACTION END OF SERVICE LIFE MISC. PROPERTIES QUALITIES/PROPERTIES OF PRODUCT MISC. COMMENTS Has the material met the testing requirements for certifications? Carpet and Rug Industry: Green Label certification, Green Seal, EcoLogo, GreenStar, GreenGuard, Describe recommended installation procedures. Are any special techniques or tools or particular temperature, moisture or other ambient or substrate conditions requirements for enemstal is recycled. Are any special techniques or tools or particular temperature, moisture or other ambient or substrate conditions requirements for enemstal temperature, moisture or other ambient or substrate conditions requirements for enemstal temperature, moisture or other ambient or substrate conditions requirements for enemstal temperature, moisture or other ambient or substrate conditions requirements for enemstal temperature, moisture or other ambient or substrate conditions requirements for enemstal temperature, moisture or other ambient or substrate conditions requirements for enemstal temperature, moisture or other ambient or substrate conditions requirements for enemstal temperature, moisture or other ambient or substrate conditions requirements for enemstal temperature, moisture or other ambient or substrate or other ambient or ot			
A Carpet and Rug Industry: Green Label certification, Green Seal, EcoLogo, GreenStar, GreenGuard, INSTALLATION PROCEDURE INSTALLATION PROCEDURE INSTALLATION ADHESIVES UNIT COST LIFE CYCLE ANALYSIS EXTRACTION END OF SERVICE LIFE MISC. PROPERTIES PARTY CERTIFICATION Carpet and Rug Industry: Green Label certification, Green Seal, EcoLogo, GreenStar, GreenGuard, Describe recommended installation procedures. Are any special techniques or tools or particular temperature, moisture or other ambient or substrate conditions required? What effect does the choice of installation techniques have on its ability to be recycled? What is the VOC content of adhesives? What are the financial costs for the material? Is the product energy efficient? What percentage of the material is recyclable? How is it disposed of? Does the product have high durability?	INSTALLATION INSTALLATION PROCEDURE INSTALLATION PROCEDURE INSTALLATION PROCEDURE INSTALLATION PROCEDURE INSTALLATION PROCEDURE INSTALLATION ADHESIVES UNIT COST LIFE CYCLE ANALYSIS EXTRACTION END OF SERVICE LIFE MISC. PROPERTIES QUALITIES/PROPERTIES OF PRODUCT MISC. COMMENTS Carpet and Rug Industry: Green Label certification, Green Seal, EcoLogo, GreenStar, GreenGuard, Describe recommended installation procedures. Are any special techniques or tools or particular temperature, moisture or other ambient or substrate conditions required? What effect does the choice of installation techniques have on its ability to be recycled? What is the VOC content of adhesives? What are the financial costs for the material? Is the product energy efficient? What percentage of the material is recyclable? How is it disposed of? Does the product have high durability? MISC. COMMENTS What materials are used in product packaging?		TESTS/CODES	ů ů,
GreenStar, GreenGuard, INSTALLATION PROCEDURE Describe recommended installation procedures. Are any special techniques or tools or particular temperature, moisture or other ambient or substrate conditions required? What effect does the choice of installation techniques have on its ability to be recycled? INSTALLATION ADHESIVES What is the VOC content of adhesives? UNIT COST A LIFE CYCLE ANALYSIS EXTRACTION SETTALCTION END OF SERVICE LIFE What percentage of the material is recyclable? How is it disposed of? MISC. PROPERTIES QUALITIES/PROPERTIES OF Does the product have high durability?	GreenStar, GreenGuard, INSTALLATION PROCEDURE INSTALLATION PROCEDURE Describe recommended installation procedures. Are any special techniques or tools or particular temperature, moisture or other ambient or substrate conditions required? What effect does the choice of installation techniques have on its ability to be recycled? INSTALLATION ADHESIVES What is the VOC content of adhesives? UNIT COST A LIFE CYCLE ANALYSIS EXTRACTION Is the product energy efficient? END OF SERVICE LIFE What percentage of the material is recyclable? How is it disposed of? MISC. PROPERTIES QUALITIES/PROPERTIES OF PRODUCT MISC. COMMENTS What materials are used in product packaging?			
techniques or tools or particular temperature, moisture or other ambient or substrate conditions required? What effect does the choice of installation techniques have on its ability to be recycled? INSTALLATION ADHESIVES What is the VOC content of adhesives? UNIT COST A LIFE CYCLE ANALYSIS EXTRACTION SETTRACTION END OF SERVICE LIFE What percentage of the material is recyclable? How is it disposed of? MISC. PROPERTIES Unit Cost How is the product have high durability?	techniques or tools or particular temperature, moisture or other ambient or substrate conditions required? What effect does the choice of installation techniques have on its ability to be recycled? INSTALLATION ADHESIVES What is the VOC content of adhesives? UNIT COST A LIFE CYCLE ANALYSIS EXTRACTION Is the product energy efficient? END OF SERVICE LIFE What percentage of the material is recyclable? How is it disposed of? MISC. PROPERTIES QUALITIES/PROPERTIES OF PRODUCT MISC. COMMENTS What materials are used in product packaging?			
substrate conditions required? What effect does the choice of installation techniques have on its ability to be recycled? INSTALLATION ADHESIVES What is the VOC content of adhesives? UNIT COST A LIFE CYCLE ANALYSIS EXTRACTION Is the product energy efficient? END OF SERVICE LIFE What percentage of the material is recyclable? How is it disposed of? MISC. PROPERTIES QUALITIES/PROPERTIES OF Substrate conditions required? What effect does the choice of installation techniques have on its ability to be recycled? What is the VOC content of adhesives? What are the financial costs for the material? Is the product energy efficient? What percentage of the material is recyclable? How is it disposed of? Does the product have high durability?	substrate conditions required? What effect does the choice of installation techniques have on its ability to be recycled? INSTALLATION ADHESIVES What is the VOC content of adhesives? UNIT COST A LIFE CYCLE ANALYSIS What are the financial costs for the material? EXTRACTION Is the product energy efficient? END OF SERVICE LIFE What percentage of the material is recyclable? How is it disposed of? MISC. PROPERTIES QUALITIES/PROPERTIES OF PRODUCT MISC. COMMENTS What materials are used in product packaging?	INSTALLATION	INSTALLATION PROCEDURE	Describe recommended installation procedures. Are any special
What effect does the choice of installation techniques have on its ability to be recycled? INSTALLATION ADHESIVES What is the VOC content of adhesives? UNIT COST A LIFE CYCLE ANALYSIS What are the financial costs for the material? EXTRACTION Is the product energy efficient? END OF SERVICE LIFE What percentage of the material is recyclable? How is it disposed of? MISC. PROPERTIES What effect does the choice of installation techniques have on its ability to be recycled? What is the VOC content of adhesives? What are the financial costs for the material? Is the product energy efficient? What percentage of the material is recyclable? How is it disposed of? Does the product have high durability?	What effect does the choice of installation techniques have on its ability to be recycled? INSTALLATION ADHESIVES What is the VOC content of adhesives? UNIT COST A LIFE CYCLE ANALYSIS What are the financial costs for the material? EXTRACTION Is the product energy efficient? END OF SERVICE LIFE What percentage of the material is recyclable? How is it disposed of? MISC. PROPERTIES OF PRODUCT MISC. COMMENTS Does the product have high durability? What materials are used in product packaging?			
be recycled? INSTALLATION ADHESIVES What is the VOC content of adhesives? UNIT COST A LIFE CYCLE ANALYSIS What are the financial costs for the material? EXTRACTION Is the product energy efficient? END OF SERVICE LIFE What percentage of the material is recyclable? How is it disposed of? MISC. PROPERTIES QUALITIES/PROPERTIES OF Does the product have high durability?	De recycled? INSTALLATION ADHESIVES What is the VOC content of adhesives? UNIT COST A			'
INSTALLATION ADHESIVES UNIT COST LIFE CYCLE ANALYSIS EXTRACTION END OF SERVICE LIFE MISC. PROPERTIES What is the VOC content of adhesives? A What is the VOC content of adhesives? What are the financial costs for the material? Is the product energy efficient? What percentage of the material is recyclable? How is it disposed of? Does the product have high durability?	INSTALLATION ADHESIVES What is the VOC content of adhesives? UNIT COST A LIFE CYCLE ANALYSIS What are the financial costs for the material? EXTRACTION Is the product energy efficient? END OF SERVICE LIFE What percentage of the material is recyclable? How is it disposed of? MISC. PROPERTIES QUALITIES/PROPERTIES OF PRODUCT MISC. COMMENTS What materials are used in product packaging?			,
UNIT COST LIFE CYCLE ANALYSIS EXTRACTION SEND OF SERVICE LIFE What percentage of the material is recyclable? How is it disposed of? MISC. PROPERTIES QUALITIES/PROPERTIES OF A What are the financial costs for the material? Is the product energy efficient? What percentage of the material is recyclable? How is it disposed of? Does the product have high durability?	UNIT COST LIFE CYCLE ANALYSIS EXTRACTION END OF SERVICE LIFE MISC. PROPERTIES QUALITIES/PROPERTIES OF PRODUCT MISC. COMMENTS A What are the financial costs for the material? Is the product energy efficient? What percentage of the material is recyclable? How is it disposed of? Does the product have high durability? What materials are used in product packaging?		INIOTAL LATION ADUEOU/FO	
LIFE CYCLE ANALYSIS EXTRACTION Is the product energy efficient? END OF SERVICE LIFE What percentage of the material is recyclable? How is it disposed of? MISC. PROPERTIES QUALITIES/PROPERTIES OF Does the product have high durability?	LIFE CYCLE ANALYSIS EXTRACTION Is the product energy efficient? END OF SERVICE LIFE What percentage of the material is recyclable? How is it disposed of? MISC. PROPERTIES QUALITIES/PROPERTIES OF PRODUCT MISC. COMMENTS What materials are used in product packaging?			
EXTRACTION Is the product energy efficient?	EXTRACTION Is the product energy efficient? END OF SERVICE LIFE What percentage of the material is recyclable? How is it disposed of? MISC. PROPERTIES QUALITIES/PROPERTIES OF PRODUCT MISC. COMMENTS Does the product have high durability? What materials are used in product packaging?			
END OF SERVICE LIFE What percentage of the material is recyclable? How is it disposed of? MISC. PROPERTIES QUALITIES/PROPERTIES OF Does the product have high durability?	END OF SERVICE LIFE What percentage of the material is recyclable? How is it disposed of? MISC. PROPERTIES QUALITIES/PROPERTIES OF PRODUCT Does the product have high durability? MISC. COMMENTS What materials are used in product packaging?			
How is it disposed of? MISC. PROPERTIES QUALITIES/PROPERTIES OF Does the product have high durability?	How is it disposed of? MISC. PROPERTIES QUALITIES/PROPERTIES OF PRODUCT MISC. COMMENTS How is it disposed of? Does the product have high durability? What materials are used in product packaging?			
MISC. PROPERTIES QUALITIES/PROPERTIES OF Does the product have high durability?	MISC. PROPERTIES QUALITIES/PROPERTIES OF PRODUCT MISC. COMMENTS Does the product have high durability? What materials are used in product packaging?			
	PRODUCT MISC. COMMENTS What materials are used in product packaging?	MISC. PROPERTIES	QUALITIES/PROPERTIES OF	
				, ,
	Is packaging made of recycled content, recyclable, or minimal?		MISC. COMMENTS	
Is packaging made of recycled content, recyclable, or minimal?				Is packaging made of recycled content, recyclable, or minimal?

	CONTRIBUTION TO LEED POINTS	Which points does the material contribute to in the following LEED
		categories: Sustainable Site, Water Efficiency, Energy and Atmosphere,
		Materials and Resources, Indoor Environmental Quality
COMPANY PROFILE	GREEN PHILOSOPHY	A
	CONTACT	A
MAINTENANCE	AFTER INSTALLATION	What are the recommended cleaning and maintenance schedule and procedure? Can the procedure be done without the use of toxins?