| PRODUCT              | TYPE OF PRODUCT                     |  |
|----------------------|-------------------------------------|--|
| INFORMATION          | TIPE OF PRODUCT                     | Accord beam avetem, and also 0.57.00.6.40.02   |
| INFORMATION          | COMPANY NAME                        | Accent beam system- see also 9.57.00, 6.40.23  |
|                      | PRODUCT/COLLECTION NAME             | Accent Beams   |
|                      | DESCRIPTION                         |  |
|                      | DESCRIPTION                         | Accent beams are a cost effective way of enhancing a ceiling without the expense encountered with traditional field built assemblies. Structural |
|                      |                                     | features can be hidden inside the beams making high-end designs very   |
|                      |                                     | affordable, due to quick and easy installation.  |
| MATERIAL FEEDSTOCK   | MATERIAL CONTENT                    | Prime grade, all-natural [specie] [wood OR veneer on core board] with a  |
|                      |                                     | [selected] finish. With custom stains, clear sealers or color treatments are   |
|                      |                                     | water-based, contain no solvents and emit no VOC's.  |
|                      | RECYCLED CONTENT %                  | 0%   |
|                      | RAPIDLY RENEWABLE CONTENT           | None   |
|                      | %                                   |  |
|                      | HARMFUL ADDITIVES                   | No solvents in finishes  |
|                      | HARMFUL EMISSIONS                   | Glues and finishes are water-based and Low-VOC. 100% water-based   |
|                      |                                     | Low-VOC finishing process. No added Urea Formaldehyde cores are  |
|                      |                                     | used for veneered products.  |
|                      | EMISSION STRENGTH OVER TIME         | N/A  |
|                      | TREATMENTS                          | Water-based finishes and glues   |
| <u>MANUFACTURING</u> | MANUFACTURING PROCESS               | New state-of-the-art facility is designed to reduce energy consumption   |
|                      |                                     | and advanced sawdust collection system allows maximum amount of  |
|                      |                                     | waste to be donated to local business for use as biofuel.  |
|                      | HARMFUL EMISSIONS                   | Unknown  |
|                      | LOCATION OF MANUF. PLANT            | St. Augustine, Florida   |
|                      | TESTS/CODES                         | ASTM E-84 Class 1 or A fire retardance   |
|                      | 3 <sup>RD</sup> PARTY CERTIFICATION | FSC certified  |
| INSTALLATION         | INSTALLATION PROCEDURE              | Manufactured to be attached to the ceiling or deck above. Can be   |
|                      |                                     | suspended using threaded rod or 12-gauge hanger wire. Wood should be   |
|                      | INOTALL ATION ABUTONES              | allowed to acclimate to the room 72 hours prior to installation.   |
|                      | INSTALLATION ADHESIVES              | No adhesives   |
|                      | UNIT COST                           | N/A  |
|                      | LIFE CYCLE ANALYSIS EXTRACTION      | Enduring product selection should lead to long lifespan.   |
|                      | END OF SERVICE LIFE                 | Components may be individually recycled.   |
| MISC. PROPERTIES     | QUALITIES/PROPERTIES OF             | Can be made in flat, vaulted, or radius forms in depth and thickness to  |
| <u></u>              | PRODUCT                             | accommodate each ceiling installation. Eight standard species available.   |
|                      |                                     | σ  |
|                      | MISC. COMMENTS                      | 100% pre-consumer recycled wood fiber core board is used for veneered  |
|                      |                                     | products.  |
|                      | CONTRIBUTION TO LEED POINTS         | MR 4.1, 4.2, 5.1, 5.2, 7 and EQ 4.1, 4.2, 4.4  |
| COMPANY PROFILE      | GREEN PHILOSOPHY                    | Through new and innovative practices Rulon, as the leading manufacturer  |
|                      |                                     | in suspended wood ceiling and acoustical wood wall systems, sets the   |
|                      |                                     | standard for green manufacturing processes above the minimum   |
|                      |                                     | regulations.   |
|                      | CONTACT                             | www.rulonco.com  |
|                      |                                     | 2000 Ring Way Rd.  |
|                      |                                     | St. Augustine, FL 32092  |
|                      | AFTER MOTALL ( =: 0 ::              | 1-800-227-8566   |
| <u>MAINTENANCE</u>   | AFTER INSTALLATION                  |  |