IAR Library: 09.05.00 Ru 2011 WOOD CEILING SYSTEM 09.05.00 2011

PRODUCT	TYPE OF PRODUCT	
INFORMATION	I TPE OF PRODUCT	Wood Panel System- see also 09.53.13, 06.44.19
IN ONMATION	COMPANY NAME	Rulon
	PRODUCT/COLLECTION NAME	Panel Grilles Wood Panel System
	DESCRIPTION	Doweled, Wood-backed or Flexible Panels allow for diverse installation
	DESCRIPTION	and visual appearance ranging from traditional to modern.
MATERIAL FEEDSTOCK	MATERIAL CONTENT	Prime grade, all-natural [specie] [wood OR veneer on core board] with a
MATERIAL TELBOTOOK		[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
MANUFACTURING	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 RD PARTY CERTIFICATION	FSC certified
INSTALLATION	INSTALLATION PROCEDURE	Panel Grilles are suspended from T-bar carriers. Dowel clips are used to
		snap the Grilles into place. Direct screw attachment to T-bar carriers is
		acceptable when access above is not required. Wood should be allowed
		to acclimate to the room 72 hours prior to installation.
		No adhesives
		N/A Factorian and the leafing should be data lange life and a
		Enduring product selection should lead to long lifespan.
	EXTRACTION END OF SERVICE LIFE	Components may be individually recycled
MISC. PROPERTIES	QUALITIES/PROPERTIES OF	Components may be individually recycled. Removable for access above the ceiling by releasing the dowel clips or
MISC. FROPERILES	PRODUCT	wood-backer clips from the carriers. They can also be reinstalled with very
		little difficulty. They are also transparent to sound. Enhanced acoustical
		performance can be achieved by placing acoustical blankets behind them.
		Eight standard species available.
	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
		1-800-227-8566
<u>MAINTENANCE</u>	AFTER INSTALLATION	