

## **SERIE 700**Insulation mechanical equipment and air conditioning ductwork

## LEED CONTRIBUTION DATA SHEET

Edición 1 - Enero 2017





## SERIE 700 Insulation mechanical equipment and air conditioning ductwork

The categories and credits for which the Owens Corning product Serie 700: 701 M, 700SP can contribute to earn points for LEED certification, are the following:

LEED	LEED v4 MATERIALS AND RESOURCES									
CREDIT: BUILDING PRODUCT DISCLOSURE AND OPTIMIZATION - SOURCING OF RAW MATERIALS										
Option 1: Raw Material Source and Extraction Reportin										
CSR: Corporate Sustainability Report					Option 2: Leadership Extraction Practices					
Global Reporting Initiative (GRI) Sustainability Report.					Certified by SCS Global Services #SCS-MC-02066					
2014 GRI G3. 1			Post-consumer Recycled F Content 22%			Pre-consumer Recycled Content 31%				
Applicable to both options: Raw material extraction location (national): Distrito Federal, Estado de México, Hidalgo, Nuevo León and Querétaro, México. Raw material extraction location (Imported): United States										
Manufacturing location: Av. Acueducto 459, Col. Zacatenco, Cd. de México, D.F.										
LEED v		MATERIALS AND RESOURCES								
MRc4 RECYCLED CONTENT					MRc5 REGIONAL MATERIALS					
Cert	lobal Services 02066			Raw material extraction location				Material manufacturing location		
Post-consumer Recycled Content 22%		Pre-consumer Recycled Content 31%			701 M onal 88.85% orted 11.15%	700 SP National 90.49% Imported 9.51%		Av. Acueducto 459, Col. Zacatenco, Cd. de México, D.F.		
LEED v4					INDOOR ENVIRONMENTAL QUALITY					
MINIMUM ACOUSTIC PERFORMANCE										
Thickness	701 - 1 "	701 - 2 "	702 - 2 "		703 - 1 "	703 - 2 "	703 - 2 " 704		1 " 703(FSK) 2 "	
NRC >0.70	0.70	0.90	0.95	5	0.70	1.0	0.7	70	0.75	