CATALOGUE No.	DOMINION BUREAU OF STATISTICS					
44-004	OTTAWA - CANADA					
MONTHLY		authority of the Minister of Trad	le and Commerce	•		
Vol. 19, No. 11 S	EP 11 1997	LWOOL	10 cents,	\$1.00 a year		

TABLE 1. Production and Factory Shipments of Mineral Wool(1)

	Quantity made	Quantity shipped to			
		Eastern area(2)	Western area(3)	Canada total	
November					
Six-inch batts sq. ft.	2,703,196	2,019,350	668,305	2,687,65	
Four-inch batts "	5,080,980	3,532,010	1,328,712	4,860,72	
Three-inch batts "	18,528,493	12,567,319	5,364,819	17,932,13	
Two-inch batts "	28,185,377	15, 342, 272	12,027,883	27, 370, 15	
Granulated wool cu. ft.	795,477	733,515	78,636	812,15	
Bulk or loose wool "	275,360	263,022	-	263,02	
Eleven months ended November					
Six-inch batts sq. ft.	21,901,444	15,653,970	6,147,313	21,801,28	
Four-inch batts "	41,240,761	27,816,305	12,618,934	40,435,23	
Three-inch batts "	153,609,634	107,797,096	44,700,692	152,497,78	
Two-inch batts "	213,225,105	117,826,794	90,611,711	208,438,50	
Granulated wool cu. ft.	6, 374, 475	5,464,504	764,592	6,229,09	
Bulk or loose wool "	1,520,527	1,495,988	400	1,496,38	

(1) For building insulation only; does not include industrial type.

(2) Eastern area is the region east of the Manitoba-Ontario border.

(3) Western area is the region west of the Manitoba-Ontario border.

January 1968 Manufacturing and Primary Industries Division 6507-824

The contents of this document may be used freely but DBS should be credited when republishing all or any part of it.



TABLE 2. Imports of Glass Wool and Mineral Wool

- 2 -

	July 196	-	t 1967	Eight months ended August 1967(1)	
The second second second	cwt. \$'	000 cwt.	\$'000	cwt.	\$'000
Fibrous glass basic products	- 1		135	-	1,120
Mineral wool except glass wool	1,599	12 1,913	7	13,158	107

Source: Trade of Canada.

Note: Data carried in the report reflect the experience of the respondent firms listed in the January report. However, please note the following changes for the month under review.

## NIL

In the case of the commodity contained herein, it is assumed that coverage is approximately 100%.

(1) Will not necessarily balance due to rounding.