



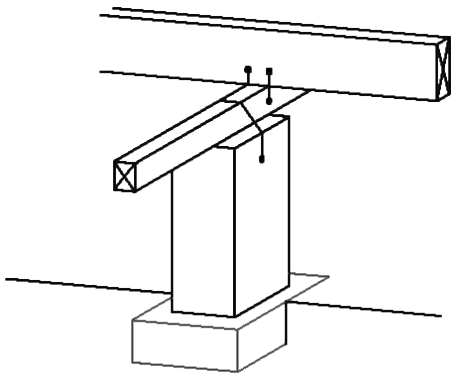
SupercreteTM

Construction R Values for Ground Suspended floor

Copyright © Supercrete Limited 2008

Without limiting the rights of the copyright above, no part of this publication shall be reproduced (whether in the same or a different dimension), stored in or introduced into a retrieval system, or transmitted in any form or by any means (electronic, mechanical, photocopying, recording or otherwise), without the prior permission of the copyright owner.

Construction R Values for Ground Suspended floor



	Area/Perimeter Ratio				
	1.0	2.0	3.0	4.0	5.0
Continuous perimeter wall, sheltered from wind (e.g. garage or foundation wall)	0.1	0.2	0.3	0.4	0.5
Continuous perimeter wall, exposed to wind (e.g. garage or foundation wall)	0.05	0.11	0.17	0.22	0.28
Exposed floor (e.g. pole house or timber piles)	0	0	0	0.01	0.01

Add the R Value for the ground under a suspended floor to the R Value for the suspended floor system

Construction R Values for Ground under Suspended Floor

