Skip to main content Skip to primary navigation			
Menu			
Home Home			
About this portal			
Latest updates			
Print Save Email			
Resource detail			
<u>Citations</u>			
Design of smoke management systems			
Design of smoke management systems			
Wiscons Information Describe Collins Tout 22			
View on Information Provider website {{ linkText }}			
Abbreviation			
Design of smoke management systems			
Valid from			
01/06/1992			
Information provider			
American Society of Heating, Refrigerating and Air-conditioning Engineers			
Author			
John H. Klote and James A. Milke			
Information type			
Technical guidance			
Format			
Hard copy			
Cited By			
This resource is cited by 1 document (show Citations)			
This resource is cited by 1 document (show citations)			
Description			
Document referred to by BRANZ Study Report No. 66 (1996) - Effectiveness of smoke management systems.			
Information for anyone challenged with the design of smoke management systems. Discusses the nature of smoke including			
obscuration and toxicity, mechanisms of compartmentation, dilution, air-flow, pressurization and buoyancy to manage smoke			

conditions in a fire situation. Includes data on smoke control for specific areas such as elevators, malls, stadiums and atriums. Dual units of measurement.

Scope

For assistance with locating previous versions, please contact the information provider.

<u>View on Information Provider website</u> {{ linkText }}

For assistance with locating previous versions, please contact the information provider.

This resource is cited by:

## Design of smoke management systems

This document is CITED BY:

AS/NZS 1668.1:1998

Design of smoke management systems is cited by AS/NZS 1668.1:1998 The use of ventilation and air conditioning in buildings - Fire and smoke control in multi-compartment buildings



## Design of smoke management systems

Show what documents this resource is CITED BY

Show what documents this resource CITES

Description

Document referred to by BRANZ Study Report No. 66 (1996) - Effectiveness of smoke management systems.

Information for anyone challenged with the design of smoke management systems. Discusses the nature of smoke including obscuration and toxicity, mechanisms of compartmentation, dilution, air-flow, pressurization and buoyancy to manage smoke conditions in a fire situation. Includes data on smoke control for specific areas such as elevators, malls, stadiums and atriums. Dual units of measurement.

View on Information Provider website

Design of smoke management systems

Description

Document referred to by BRANZ Study Report No. 66 (1996) - Effectiveness of smoke management systems.

Information for anyone challenged with the design of smoke management systems. Discusses the nature of smoke including obscuration and toxicity, mechanisms of compartmentation, dilution, air-flow, pressurization and buoyancy to manage smoke conditions in a fire situation. Includes data on smoke control for specific areas such as elevators, malls, stadiums and atriums. Dual units of measurement.

View on Information Provider website

This resource does not cite any other resources.

## Design of smoke management systems

This resource does not CITE any other resources.



**Table of Contents** 



**Feedback** 

Contact us	
<ul><li>Privacy policy</li><li>Disclaimer</li></ul>	
• Copyright	

<u>Feedback</u>