

HyperCard: Card Size Constraints (7/92)

Revised: Security:	3/25/94 Everyone
HyperCard: Card Size Constraints (7/92)	
Article Created: 4 February 1991 Article Reviewed/Updated: 23 July 1992	
TOPIC	
This article describes HyperCard's card size constraints, and tells how to change a stack's card size.	
DISCUSSION	
 All the cards in a given stack must be the same size, even if there are several different backgrounds in the stack. Smallest card size: 64 x 64 pixels Largest card size: 1280 x 1280 pixels. 	
To change the card size: 1) Choose Stack Info from the Object menu. In the Stack Info dialog box, click Resize.	
- Choose a s - Drag the l	o objects for changing the card size: size from the pop-up menu that appears to the right of Card size. Little black square in the lower-right corner of the card graphic alog box until you see the card measurements you want.
Note: The card size is restricted by memory. If you are unable to reach the largest size of 1280 x 1280, it is probably due to a lack of memory. That is, you might not have enough memory allocated to HyperCard, or you might not have enough RAM installed in the computer.	
This article is adapted from the Claris Tech Info database. Support Information Services	
Copyright 1994,	, Apple Computer, Inc.
Tech Info Libra	ary Article Number:14499