



你應該做 Dummy Element。

1. 資料的 Weight Density 是 0。

名字是 Dummy,Type of Design 是 Concrete,Concrete Standard 是 None,Weight Density 輸入 0。

laterial Data				
General		_		
Material ID 13		Name	Dummy	
Elacticity Data				
Type of Design Concrete V		Steel		
	~ 1	Standard		~
		Product		
		Connecto		
		Standard	None	~
Type of Material Isotropic Orthotropic			Code	
		DB		~
Steel				
Modulus of Elasticity :	0.0000e+00	kgf/cm^2		
Poisson's Ratio :	0			
Thermal Coefficient :	0.0000e+00	1/[F]		
Weight Density :	0	kgf/cm^3		
Use Mass Density:	0	kgf/cm^3/g		
Concrete	1 91970 +05	1		
Pelased's Date	1.010/0100	kgt/cm^2		
Thermal Coefficient	9,90008-06) 1/0=1		
Weight Density :	0	kaflem 03		
Lise Mass Density:	0	kaf/cm \2/a		
		ngifan org		
Plasticity Data				
Plastic Material Name	NONE	~		
Inelastic Material Propertie	s for Fiber Model	& Non-dissipa	tive element	
Concrete None	~	Rebar 1	lone	~
Thermal Transfer				
Specific Heat :	0	Btu/kgf*[F]		
Heat Conduction :	0	Btu/cm*hr*[F]		
Damping Ratio :	0.05	1		
	-			

輸入 Dummy Element,尺寸是 10x10 cm。
在 DB/User > Name 是 Dummy > 斷面是 Solid Rectangle > 尺寸是 10x10 cm。

Section Data	X
DB/User Section ID 328 Name Dummy (Solid Rectangle v
	Sect. Name
Offset : Center-Center Change Offset	Consider Shear Deformation.
Show Calculation Results	OK Cancel Apply



3. Create Element > 建立那個 Dummy Element。



4. 您可以輸入 Floor Loads。

