Beam Link

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This command links Rebar Configuration with selected Structural Framing Type. Choose which configuration should be used on each Type.

1. Create Rebar Configuration.

2. Select Structural Framing element in the model and click Beam Link.



3. In the following dialog window, assign configuration for each Type which should be reinforced.

R Beam Link				_		×
600 IT 700 600 IT 1200 500x700 700x550 M_Precast-L Shaped Beam	Fami Type Bean Bean	ily: : n section: n configuration:	MPreca 450 LB LRight L shap	st-L Shaped Bear 500 e	n V	
450 LB 500 450 LB 1200 600x305 1220 Automatically selected 450 LB 500 test M_Precast-Rectangular Beam		Select Beam section and Beam configure	on type ration			
				Cancel	C	К

Now you can use the **Create Rebar** command for this Structural Framing Type, which already has configurations assigned through the Beam Link.