

Factored Reactions

Do you ever need the Factored Reaction from an object to size hardware or other item in a structure? With the release of Javelin **version 5.3** it is now possible to get the Maximum and Critical Factored Reactions calculated by Javelin.

- Quickly get Factored Reaction on:
 - Member Reports
 - Load Path Labels (Transfer Reaction Labels)
 - Bearing in the Properties Grid

Update your Settings - Creating your Scheme...

- 1. Open Javelin select the **Setup** menu and **Schemes...**
- 2. Expand Job Settings > Design: General Preferences.
- Select a Scheme (NBCC), click the copy button and input desired Scheme Name (NBCC-Factored) or modify your custom Scheme.
- Looking for **Display of Loading**. Change the setting from Unfactored to Factored.
- 5. Once changes are complete, click **OK** to exit Schemes...
- 6. Apply your new Scheme to your Templates... Select **Setup** menu and **Templates...**
- 7. Select the desired Template.

Supports:

Support

Support

Loads:

Start: End

12" 11": 13" 2

Start : End

Factored Loads to Supports:

Reg'd Br'g

1.5

Max Down / LDF

- Look under Job Scheme for Design: General Preferences.
 Select your new Scheme from the list NBCC-Factored.
- 9. Repeat steps 7 and 8 as necessary for other Templates.

Note: This will only affect new Job files; if the job is already created, open the job and Edit the **Job Properties**. Select **Job Settings** > look for **Design: General Preferences** and select your newly built scheme **NBCC-Factored**.

Once the file has been through Load Distribution the loading information is available for Load Path Labels, Bearings and the Member Report (For design results to be show on the member reports full Member Design must be completed).

Source

F10(i11)

F8(i13)

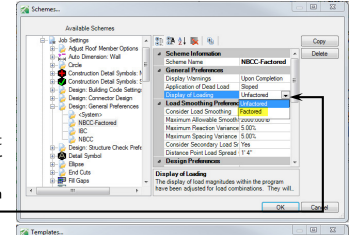
Crit Down / LDF

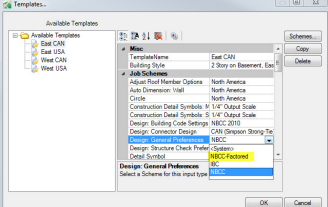
6892 / 1.00 6986 / 1.00 Dead

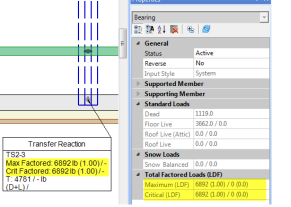
1119 lb

1157 lb

Dead







Note: Headers in walls do not have bearing like other objects in the system and currently this feature is not available for Headers. If Factored Loads are required, draw the header member in as a beam (Wall/Beam/Wall).

Maximum Loads on Member

Maximum Loads to Supports

Roof Live

Crit Up / LDF

Roof Live

Floor Live

3662 lb

3693 lb

Max Up / LDF

Checkout our YouTube video: https://www.youtube.com/watch?v=j3jv9JZA7Rc

