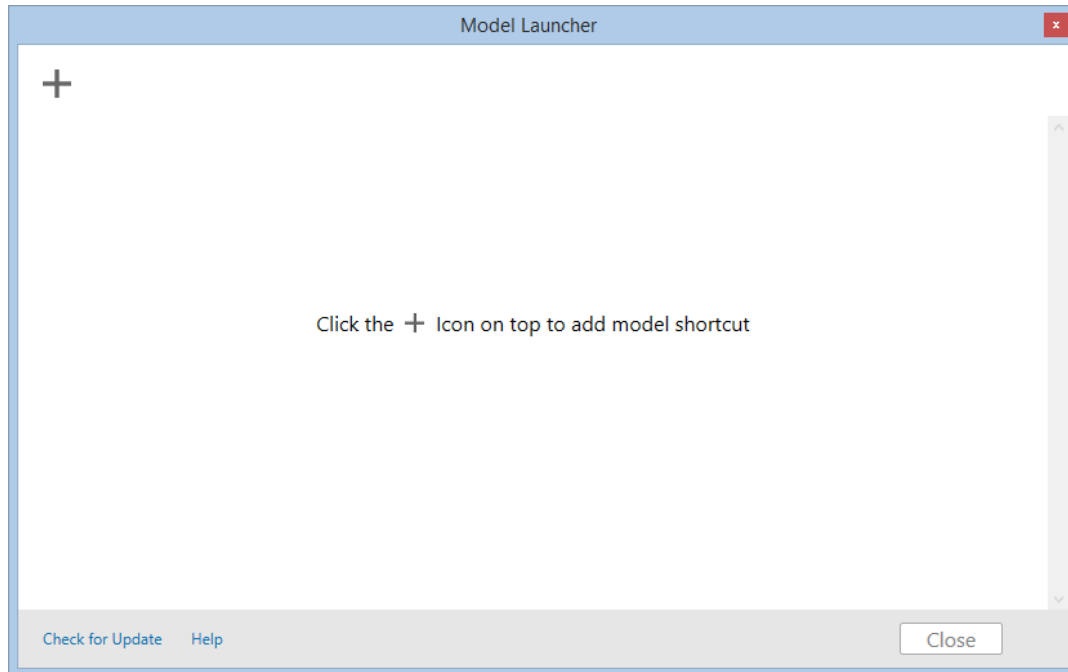
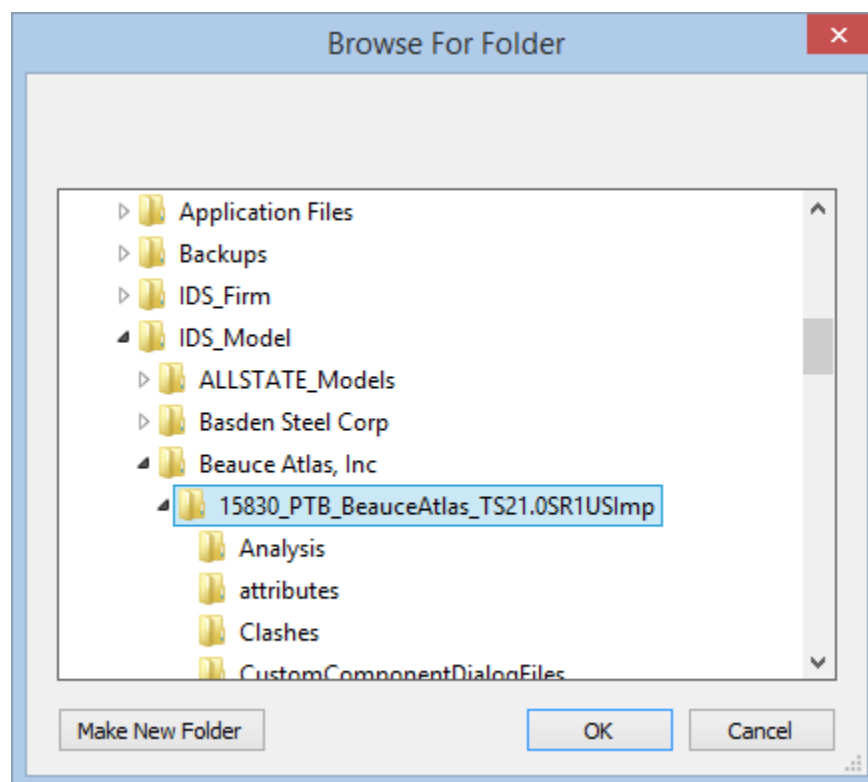


Model Launcher Manual

1. Default view of Model Launcher.



2. Add new model to launcher.
 - > Click “+” sign.
 - > Select model folder under “IDS_Model > Fabricator name”.





Model Launcher

+

Beauce Atlas, Inc

PTB

15830_PTB_BeauceAtlas_TS21.OSR1USImp

D:\IDS_Model\Beauce Atlas, Inc

\15830_PTB_BeauceAtlas_TS21.OSR1USImp

Server Name :

single-user

Configuration :

Open

Role :

IDS Standards

Check for Update

Help

Close

3. Select specific roles of a fabricator.

Note: If a role of a specific fabricator is not available on the selection - “IDS Standards” is selected.

Beauce Atlas, Inc

PTB

15830_PTB_BeauceAtlas_TS21.0SR1USImp

D:\IDS_Model\Beauce Atlas, Inc
15830_PTB_BeauceAtlas_TS21.0SR1USImp

Server Name :

single-user

Configuration :

Open

Role :

IDS Standards

--Select Role
Allstate Steel Co
Basden Steel Corp
Cast In Place
Contractor
Engineering
IDS Standards
Precast Detailing
Steel Detailing

If server name is empty then it is single-user otherwise multi-user

+

Standard model filename ; semicolon Tekla server name

Beauce Atlas

PTB

15830_PTB_BeauceAtlas_TS210USImp

G:\IDS_Model\Beauce Atlas\15830_PTB_BeauceAtlas_TS210USImp

Server Name :

ort074; ORTTeklaServer; 64

multi-user

Configuration :

Steel Detailing

Open

Role :

Viewer
Drafter
Steel Detailing
Developer

Fabricator

Job code

Model Folder location

The computer name where tekla server is running

System type 32 or 64 bit

Separated by ; semicolon

Click Open button to launch Tekla Structure and automatically open the model

Check for Update

Help

Close



Model Launcher shows multiple recent model items.

