Auto Reseal of Truss Design Drawings

MiTek[°]

Many times, the same model of a house or other building is built on multiple sites with all of the same design parameters, but each structure is required by the building department to have all of its own site-specific documentation including sealed truss designs.

To assist with this, MiTek offers a lower cost service that allows MiTek customers to request a new set of sealed truss design drawings through MiTek Transfer Center. You can change the job name, description, and site information and we will produce a new PDF or hard copy of the job with the new information included. Assuming the job was originally run with a building code that is still current, you can expect the reprint of your job with the new job information to occur in just a few minutes after making your request. If the job has an older code, our system will automatically email your request to an engineer who could then either approve the request or call you to discuss the building code issue.

Remember that this system will reproduce only a set of truss design drawings that MiTek has already designed and sealed for you.

To use the system is easier than requesting the original truss engineering as shown below.

1. Search for jobs that have already been sealed:

Trans	sfer C	ente	r			
Job 1 🖂	P Search <		-			
	ge the settings	for the job	being sei	nt to be	sealed.	^
Submittal Setting	ŗs					
Produ	t: Stru	cture v8.4.0	•			
Type:	Seal	s	-			
Engine	ering Office: Che	sterfield, MO	-			

2. Click the right mouse button on the tracking number of the job for which you wish to receive a new set of seals, then press "Request an AutoReSeal of this job":

Tran	isfer <mark>Ce</mark>	nter				
🛹 Transfer	9 Search					
1416	43162					
Refresh	Select User:	Job Name	Description	Version	Туре	Office
	141643162	312567-A	Roof	8.4 Sapphire	Seals	Chesterfield, MC
	Control	i <mark>est an AutoReSea</mark>	al of this job	\sim		

3. Enter the New Job Name and/or New Job Description, Site Address and other information as needed

No Structural Engineer of Record Name: License: Address: Address 1 Address 2	New Job Nam	e:	312567-B					
Customer: Cty Lumber - AB Site Name: Model Name: Lot Number: Subdivision: Permit Number: Subdivision: Site Address: Address 1 Address 2 City City State Zip No Structural Engineer of Record Name: License: License: Address 1 Address 2 Address 2	New Job Description:		Roof-B	Roof-B				
Site Name:	Enter the site a	and strue	ctural engine	eer information to	appear or	the cov		
Lot Number: Subdivision: Permit Number: Site Address 1 Address 2 City State Zip No Structural Engineer of Record Name: License: Address: Address 1 Address 2	Customer:	Cty	Lumber - AB	3				
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No Structural Engineer of Record Name: License: Address: Address 1 Address 2		Ado	tress 2					
Name: License: Address: Address 1 Address 2		City	/		State	Zip		
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		City	67		State	Zip		

4. Click the "Submit" button

You will receive an email letting you know your PDF is ready to download as normal, and if required, your job will have automatically begun to print here at MiTek. The copy will be sent to you within the same time frame as any hard copy job.

For additional information, or if you have questions on this feature, please contact the MiTek Engineering department or MiTek Technical Support.