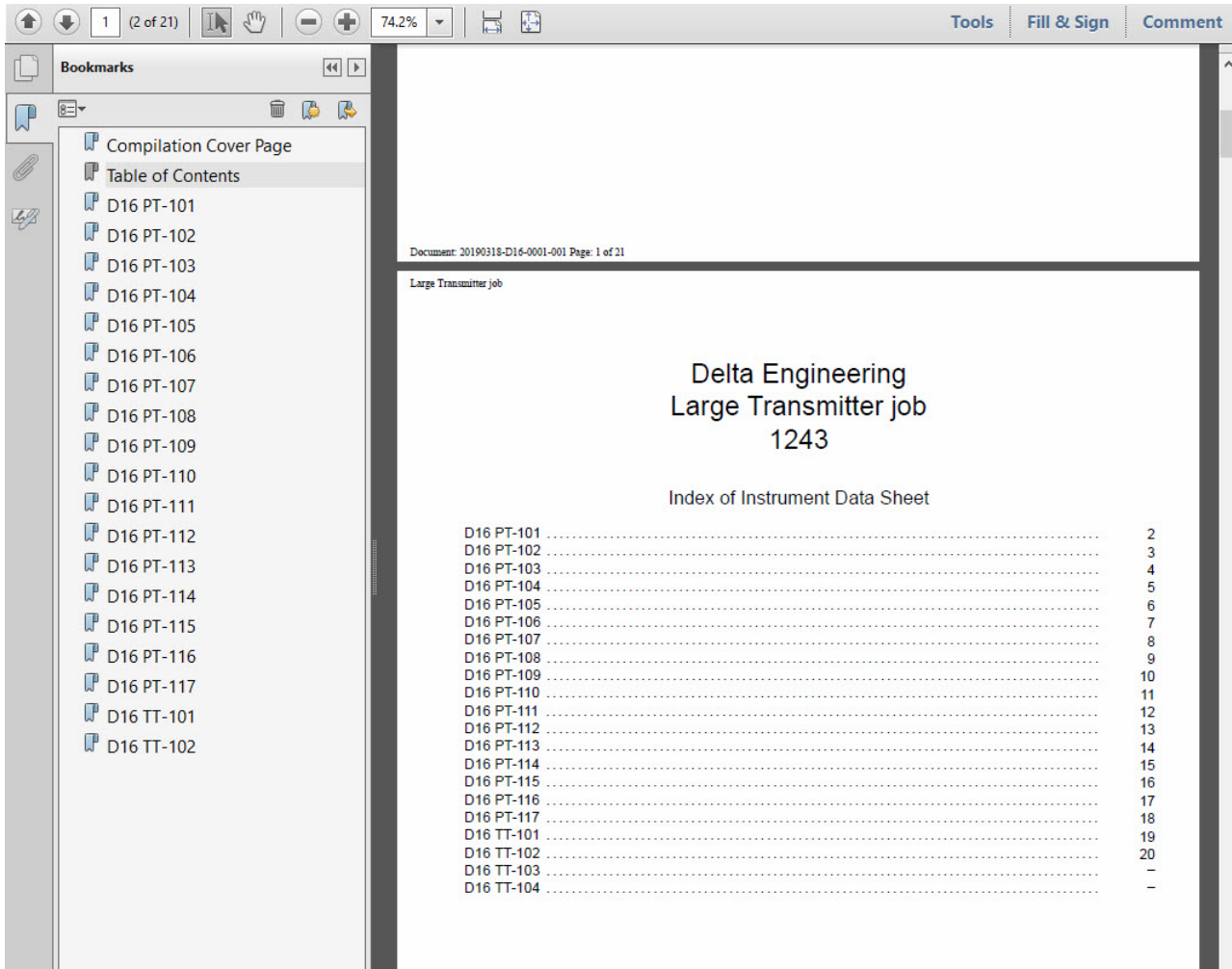


Unpack

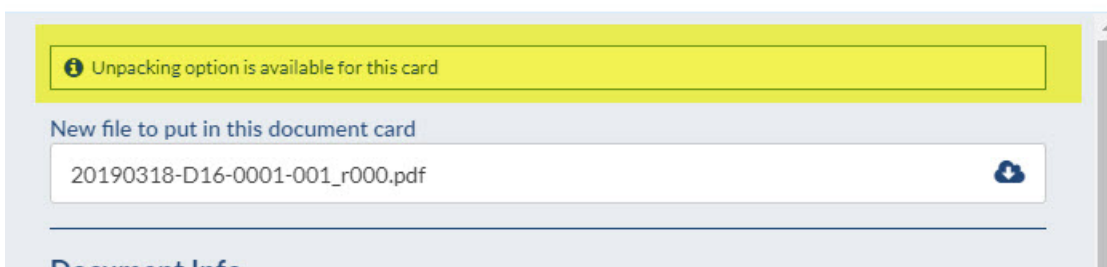
09/16/2024 1:49 pm MDT

Here is the screen shot of the PACKAGE sent to the customer.



Assign returned package to the package card

Follow the normal steps to bring the package card into an incoming submittal. Assign the incoming package to the PACKAGE CARD. You will see a small notification in the assign slide in, indicating you will be given the unpack option once you complete the assignment.



Once you complete the assignment, you will see this pop up:

This card is a package ✕

In addition to assigning this card, would you like to unpack this file?

Note: this will create an unpacking sub-folder. In it, you can quickly return all component files to their original cards, and allow you to status each contained file.

Yes

No

Would you like to navigate (immediately) to the sub-folder to complete the unpacking?

OK

Here you can choose the following options:

- Yes to Unpack AND Mark the checkbox to navigate immediately to the sub-folder to complete the unpacking
- Not Unpack
- Yes Unpack and DON'T Mark the checkbox to navigate immediately to the sub-folder. This last option allows you to Process the file and return and Unpack the file later. When you are ready to Unpack just navigate back to the Incoming Documents and click on the Unpacking Transmittal.

Files from ACME

Drag and drop to create new submittal

Or choose files from disk

Max upload size 400Mb.

Existing Submittals

19 folders 🗑️ Delete + Add Submittal

	Name	Submittal Date	Progress	Tools
✓	T010	25/11/2020	1/1	✎
⏪	T010 Unpack M02 11115	25/11/2020	3/6	
✓	T011	15/12/2020	1/1	✎
⏪	T011 Unpack B06 11115	15/12/2020	0/1	🗑️

Select Page: T011 [10] ⚙️ Show on Page: 10

Review Unpacking

After accepting this pop-up, you will be redirected to a sub-submittal folder where you will review the prospective

unpacking.

Cards In/Out /Incoming Documents
From Delta Engineering: **CR-003 Unpack D16_1243**

1

File Staging Area Viewer OFF

To Unpack

To Unpack Files

Download Delete

File Name	Pages	Tools
20190318-D16-0001-001_0000.pdf	21	

No more pages Show on Page: 20

Unpack D16_1243

Unpacking structure (one row for each card/non-card segment)

3

4

Pages in issued package: 21
Pages in returned package: 21
Variance to correct in below grid: 0

Type	Card Name(Auto)	Pages Range	Doc Pages	CP count	Comment Count	Comment Location	Title	Customer Doc #	Wolfe PA Doc #	Wolfe PA Rev #	Tag Number List	Tools
Compilation CP		1-1	1									
TOC		2-2	1									
Card	D16_PT-101	3-3	1	0	0		Instrument Data Sheet			000	PT-101	
Card	D16_PT-102	4-4	1	0	0		Instrument Data Sheet			000	PT-102	
Card	D16_PT-103	5-5	1	0	0		Instrument Data Sheet			000	PT-103	
Card	D16_PT-104	6-6	1	0	0		Instrument Data Sheet			000	PT-104	
Card	D16_PT-105	7-7	1	0	0		Instrument Data Sheet			000	PT-105	
Card	D16_PT-106	8-8	1	0	0		Instrument Data Sheet			000	PT-106	
Card	D16_PT-107	9-9	1	0	0		Instrument Data Sheet			000	PT-107	
Card	D16_PT-108	10-10	1	0	0		Instrument Data Sheet			000	PT-108	
Card	D16_PT-109	11-11	1	0	0		Instrument Data Sheet			000	PT-109	
Card	D16_PT-110	12-12	1	0	0		Instrument Data Sheet	20190318-D16-0010-001		000	PT-110	
Card	D16_PT-111	13-13	1	0	0		Instrument Data Sheet			000	PT-111	
Card	D16_PT-112	14-14	1	0	0		Instrument Data Sheet	20190318-D16-0012-001		000	PT-112	
Card	D16_PT-113	15-15	1	0	0		Instrument Data Sheet			000	PT-113	
Card	D16_PT-114	16-16	1	0	0		Instrument Data Sheet			000	PT-114	
Card	D16_PT-115	17-17	1	0	0		Instrument Data Sheet			000	PT-115	
Card	D16_PT-116	18-18	1	0	0		Instrument Data Sheet			000	PT-116	
Card	D16_PT-117	19-19	1	0	0		Instrument Data Sheet			000	PT-117	
Card	D16_TT-101	20-20	1	0	0		Instrument Data Sheet			000	TT-101	

Select Page: 1-20(20) Show on Page: 20

5 Reload Unpack

1. The sub-folder has a naming convention which uses the original transmittal number, PLUS "_Unpack_Card Name". This will show in your submittals list, but all reports use only the original transmittal number.
2. This shows the card which is being unpacked. NOTE - this is a COPY of the uploaded file. Your original assignment is still in place. You are now assigning each individual card.
3. Grid showing all expected document, their expected position in the package, page number etc. You can edit this grid.
4. Grid summary. This must balance to 0 to allow unpacking.
5. Unpack button - click to proceed to split files, and assign to cards.

Ensure the unpacking will be accurate

Edit segments

If your customer edited the package before returning, you can change how we allocate pages to cards.

Page Counts, Cover Pages & Comment pages

Maybe the customer removed cover pages, added comment pages, removed doc pages etc.. That information can be edited on the grid, and the PAGES RANGE will auto-update.

Note that you need to ensure the summary data is accurate to enable the unpacking button. In the below example, I added a comment page, and changes doc pages from 1-2. You can see that the system now is trying to understand WHY I made that change (we expected 21 pages, the returned doc HAS 21 pages, and now the grid says to expect 23 pages)

Unpack D16_1243

Unpacking structure (one row for each card/non-card segment)

Pages in issued package: 21
 Pages in returned package: 21
 Variance to correct in below grid: 2

Grid Row Colors

Type	Card Name(Auto)	Pages Range	Doc Pages	CP count	Comment Count	Comment Location	Tools	Title	Customer Doc
Compilation CP		1-1	1				+ -		
TOC		2-2	1				+ -		
Card	D16_PT-101	3-3	1	0	0		+ -	Instrument Data Sheet	
Card	D16_PT-102	4-4	1	0	0		+ -	Instrument Data Sheet	
Card	D16_PT-103	5-6	1	0	1	End	+ -	Instrument Data Sheet	
Card	D16_PT-104	7-8	2	0	0		+ -	Instrument Data Sheet	
Card	D16_PT-105	9-9	1	0	0		+ -	Instrument Data Sheet	
Card	D16_PT-106	10-10	1	0	0		+ -	Instrument Data Sheet	
Card	D16_PT-107	11-11	1	0	0		+ -	Instrument Data Sheet	
Card	D16_PT-108	12-12	1	0	0		+ -	Instrument Data Sheet	

Select Page: 1 - 10 [10] Show on Page: 10

Reload Unpack

Reorder cards

If your customer changed the order of the cards in the package prior to returning, you must edit the grid to match the returned file.

Grid Row Colors

Type	Card Name(Auto)	Pages Range	Doc Pages	CP count	Comment Count	Comment Location	Tools	Title	Customer Doc
Compilation CP		1-1	1				+ -		
TOC		2-2	1				+ -		
Card	D16_PT-101	3-3	1	0	0		+ -	Instrument Data Sheet	
Card	D16_PT-102	4-4	1	0	0		+ -	Instrument Data Sheet	
Card	D16_PT-103	5-6	1	0	1	End	+ -	Instrument Data Sheet	
Card	D16_PT-104	7-8	2	0	0		+ -	Instrument Data Sheet	
Card	D16_PT-105	9-9	1	0	0		+ -	Instrument Data Sheet	
Card	D16_PT-106	10-10	1	0	0		+ -	Instrument Data Sheet	
Card	D16_PT-107	11-11	1	0	0		+ -	Instrument Data Sheet	
Card	D16_PT-108	12-12	1	0	0		+ -	Instrument Data Sheet	

Select Page: 1 - 10 [10] Show on Page: 10

Add or remove segments

You can remove any card from the grid (maybe the customer did not return that card). You can also add non-card segments to the packages. If you have pages which are applicable to existing cards (maybe the customer has embedded old cards into the package) you should mark them as non-card segment. After the unpack, you can assign non-card segments to back into existing cards.

Grid Row Colors

Type	Card Name(Auto)	Pages Range	Doc Pages	CP count	Comment Count	Comment Location	Tools	Title	Customer Do
Compilation CP		1-1	1				+		
TOC		2-2	1				+		
Card	D16_PT-101	3-3	1	0	0		+	Instrument Data Sheet	
Card	D16_PT-102	4-4	1	0	0		+	Instrument Data Sheet	
Card	D16_PT-103	5-6	1	0	1	End	+	Instrument Data Sheet	
Card	D16_PT-104	7-8	2	0	0		+	Instrument Data Sheet	
Card	D16_PT-105	9-9	1	0	0		+	Instrument Data Sheet	
Card	D16_PT-106	10-10	1	0	0		+	Instrument Data Sheet	
Card	D16_PT-107	11-11	1	0	0		+	Instrument Data Sheet	
Card	D16_PT-108	12-12	1	0	0		+	Instrument Data Sheet	

Package Comments Sheet

During the unpacking process, comment sheets are often provided for each returned card. In some situations, all comments are added to a single comment sheet for the entire package. You may now designate a set of pages as the package comment sheet which will be circulated with each individual card.

We call them “Master Comments Sheets” and these can be added same as any other non-card segment:

The screenshot shows the 'Add Non-Card segment' dialog box. It includes a message: 'Based on the add button you clicked, this non-card segment will be start at page 2. It can be changed after adding'. The dialog has four numbered steps: 1. Click + sign under Tools column (pointing to the table in the background), 2. Fill in all mandatory fields marked with an asterisk (Name and Type), 3. Select "Master Comment Sheet" on the Type drop down (the dropdown menu is open showing 'Master Comment Sheet' selected), and 4. Click Save (the Save button is highlighted).

1. Click + sign under Tools column
2. Fill in all mandatory fields marked with an asterisk
3. Select “Master Comment Sheet” on the Type drop down
4. Click Save

The Master Comment Sheet is the only segment that can be circulated with each individual card.

So if the comments are included in the Cover Page instead of an additional comment sheet, and this is the page that needs to be circulated with each individual card:

- First add a Master Comment Sheet
- Delete the Cover Page segment
- Select appropriate Page Range to include all the pages that need to be attached to each Card.

Grid Row Colors

Tools	Type	Card Name(Auto)	Pages Range	Doc Pages	Cover Pages	Comment Pages	Comment Page Location	Title
	Compilation CP			1				
	Master Comment Sheet	Comment Page	1-1	1				
	TOC		2-2	1				
	Card	D16_PT-110	3-4	2	0	0		Instrument Data Shee
	Card	D16_PT-112	5-6		0	0		Instrument Data Shee

No more pages Show on Page: 20

Reload

Unpack

Segment Type

DocBoss identifies every page, and allocated it to a card, or sets it as a non-card segment. This is done automatically, based on the composition of the package when sending.

Grid Row Colors

Type	Card Name(Auto)	Pages Range	Doc Pages	Cover Pages	Comment Pages	Comment Page Location	Tools	Title	Customer Doc #
Compilation CP		1-1	1						
Master Comment Sheet	Comment Page	2-2	1						
TOC		3-3	1						
Card	D16_PT-110	4-5	2	0	0			Instrument Data Sheet	
Card	D16_PT-112	6-7	2	0	0			Instrument Data Sheet	

Start the unpacking

Could take a few minutes to split the incoming PDF. You'll see the status at the bottom of the screen.

0 | Material Traceability Records | SO123

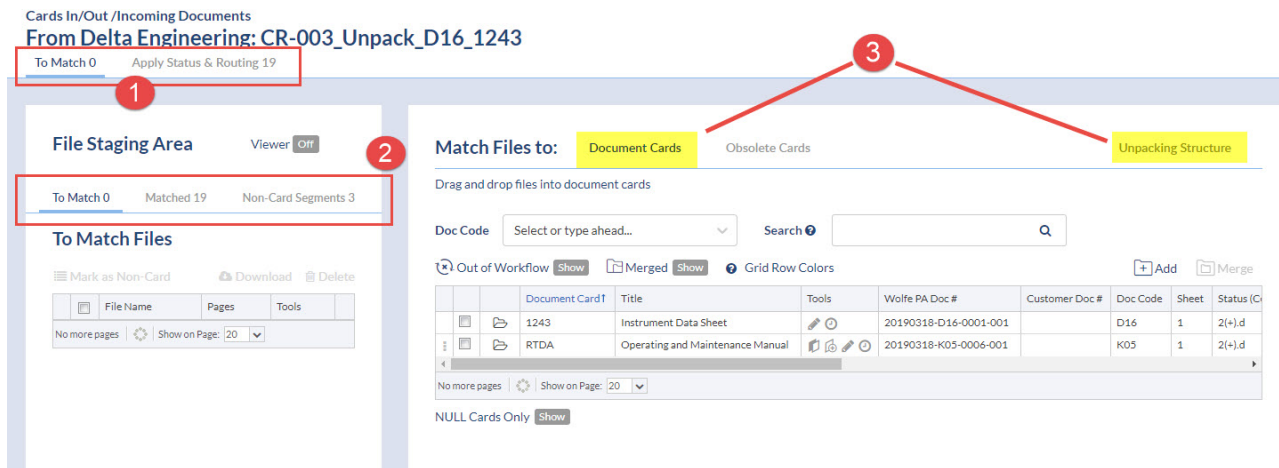
Unpacking in process

Unpacking started at 3/18/2020 20:40:19

Reload Unpack

Review results

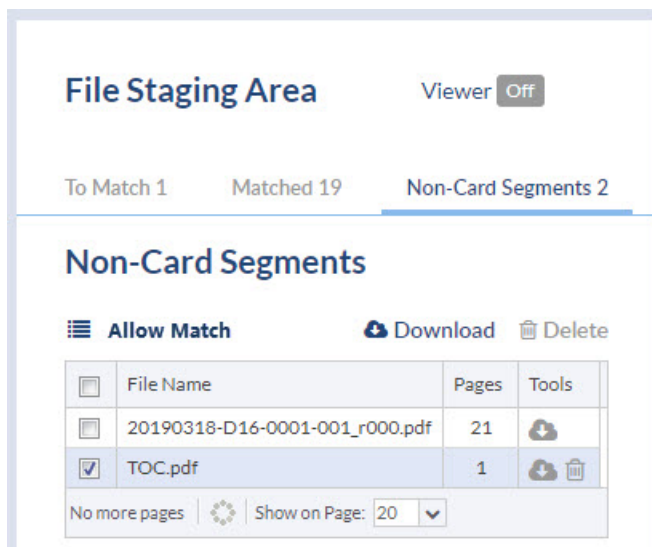
The user is moved into a normal BULK match process to verify cards.



1. The user starts on the **To Match** header tab. Once you have completed your review, click to complete the status and routing process.
2. To Match and Matched are the normal tabs. We now have Non-Card Segments to show you TOC's cover pages and any non-card segments created during matching. Note that you **CAN** move non-card segments into the To Match area for assignment (like any other normal card)
3. Note that you default to the document cards grid. if you wish to review the unpacking data, you can click Unpacking structure. This also gives you the option to UNDO the unpacking.

Non-Card Segments

If you wish to move a non-card segment back into the To Match area, you just select it, and click Allow Match.



Apply Status and Routing

The last step (as with bulk processing) is to assign statuses and routing to the individual files. You can do this through the same process as the bulk submittal processing (individually or process in bulk). You have the option to add meta data to the files, change revs etc (just as with a normal bulk upload).

Assign Status to Document Cards

Unprocessed 19 Processed 0

Unexpected Counts Only Show Grid Row Colors

Process Individually Process In Bulk **Process Individually**

Wolfe PA Rev #	File Name	Doc Code	Doc Code Name	Level	Reference	Sheet	Cover P...	Comments	Pages	Customer Doc #
000	D16_PT-10...	D16	Instrument Data Sheet (Each)	Tag (TE)	PT-102	1	0	0		
000	D16_PT-11...	D16	Instrument Data Sheet (Each)	Tag (TE)	PT-110	1	0	0		
000	D16_TT-10...	D16	Instrument Data Sheet (Each)	Tag (TE)	TT-101	1	0	0		
000	D16_PT-10...	D16	Instrument Data Sheet (Each)	Tag (TE)	PT-103	1	0	0		
000	D16_PT-11...	D16	Instrument Data Sheet (Each)	Tag (TE)	PT-111	1	0	0		
000	D16_TT-10...	D16	Instrument Data Sheet (Each)	Tag (TE)	TT-102	1	0	0		
000	D16_PT-10...	D16	Instrument Data Sheet (Each)	Tag (TE)	PT-104	1	0	0		
000	D16_PT-11...	D16	Instrument Data Sheet (Each)	Tag (TE)	PT-112	1	0	0		
000	D16_PT-10...	D16	Instrument Data Sheet (Each)	Tag (TE)	PT-105	1	0	0		
000	D16_PT-11...	D16	Instrument Data Sheet (Each)	Tag (TE)	PT-113	1	0	0		

Select Page: 000 - 000 [10] Show on Page: 10

Save

Drag and drop document card(s) to start standard apply process

Process In Bulk

Drag and drop document card(s) to bulk apply status & routing

Final result

After unpacking you will have

1. The ORIGINAL package card in some status/routing.
2. Each component card containing the applicable pages from the package. They will have their own status/routing. So - you could send one of the component files back to a supplier etc.... Once returned, regenerate the package, and send to customer etc...

For more examples and details about packages have a look at our video "[Packing & Unpacking](#)".