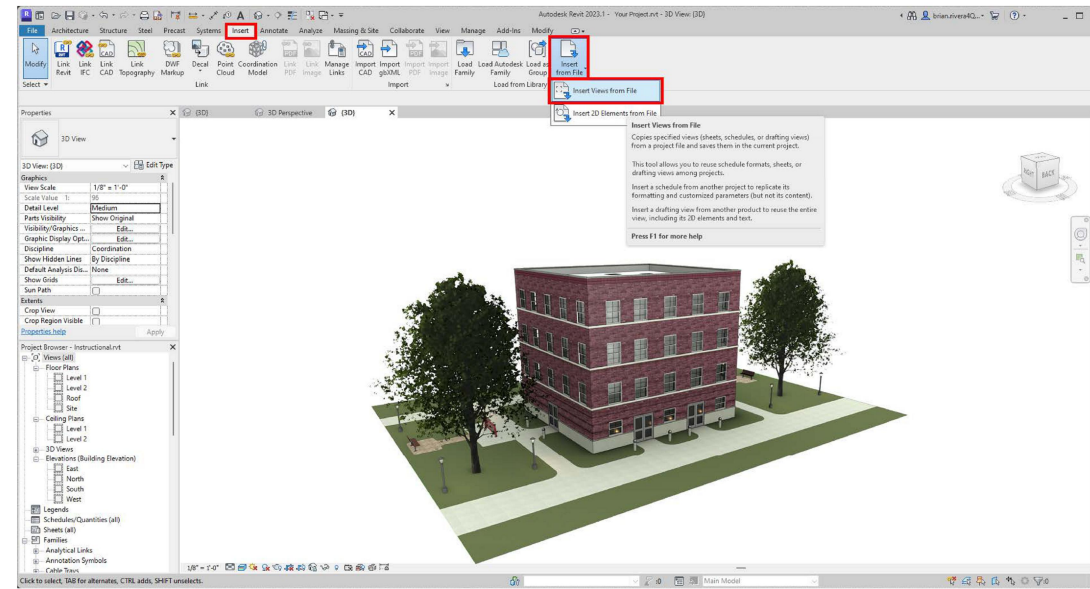
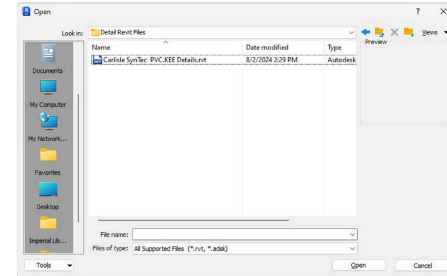


# Sure-FLEX™ PVC & KEE HP Roof System Details

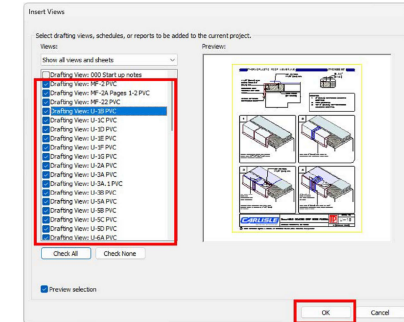
Importing Detail Drafting Views into your Revit project:



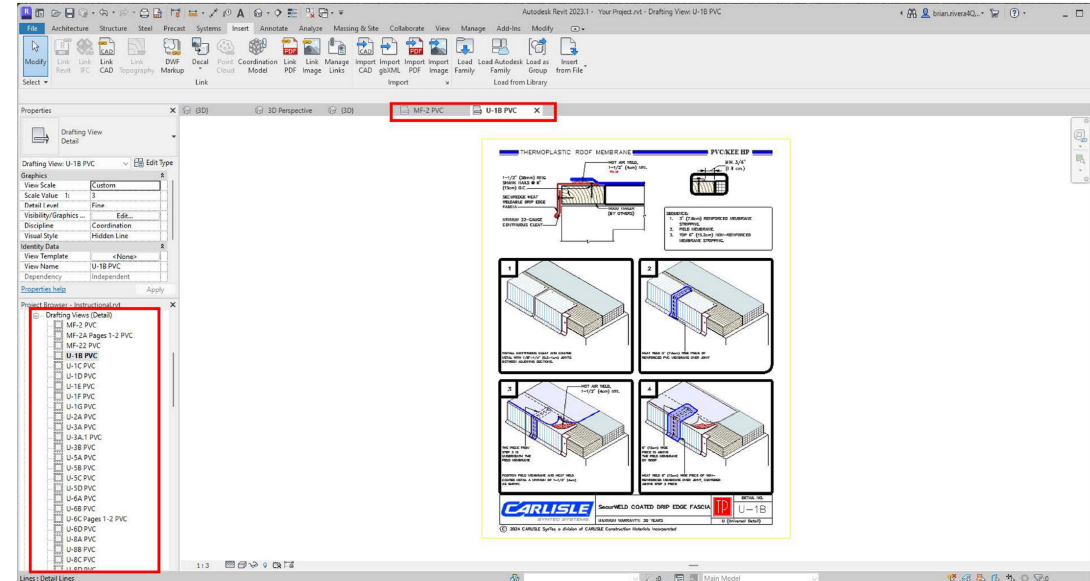
Open file containing detail drafting views:



Select views from list and click OK:



Drafting Views are now in your project for detail reference!



Detail List	
Detail #:	Detail Title:
<b>Induction Weld Details</b>	
FP-1	INDUCTION WELDING ATTACHMENT METHOD - FASTENING PATTERNS/ENHANCEMENTS
FP-2	INDUCTION WELDING ATTACHMENT METHOD - FASTENING PATTERNS/ENHANCEMENTS
FP-3	INDUCTION WELDING ATTACHMENT METHOD - FASTENING PATTERNS/ENHANCEMENTS
FP-4	INDUCTION WELDING ATTACHMENT METHOD - FASTENING PATTERNS/ENHANCEMENTS
FP-5	INDUCTION WELDING ATTACHMENT METHOD - FASTENING PATTERNS/ENHANCEMENTS
IW-1	ISOWELD ATTACHMENT METHOD - NUMBER OF FASTENERS AND LOCATIONS
IW-2	ANGLE CHANGE SECUREMENT METHOD WITH ISOWELD PLATES
IW-3	ISOWELD WALL ATTACHMENT
RB-1	RhinoBond ATTACHMENT METHOD - NUMBER OF FASTENERS AND LOCATIONS
RB-2	ANGLE CHANGE SECUREMENT METHOD WITH RhinoBond PLATES
RB-3	RhinoBond WALL ATTACHMENT

Detail List	
Detail #:	Detail Title:
<b>Mechanically Fastened Details</b>	
MF-2 PVC	Membrane Securement
MF-2A Pages 1-2 PVC	Mechanically Fastened Membrane Splice (1 - 2)
MF-22 PVC	Ridge Membrane Attachment
<b>Universal Installation Details</b>	
U-1B PVC	SecurWeld Coated Drip Edge Fascia
U-1C PVC	Metal Bar Edge Termination
U-1D PVC	Carlisle SecurEdge 200
U-1E PVC	Carlisle SecurEdge 300
U-1F PVC	Carlisle SecurEdge 2000 & 3000
U-1G PVC	Pressure-Sensitive PVC/KEE HP Cover Strip
U-2A PVC	PVC/KEE HP Membrane Splice
U-3A PVC	Deck-to-Deck Expansion Joint
U-3A.1 PVC	Deck-to-Deck Curbed Expansion Joint
U-3B PVC	Deck-to-Wall Expansion Joint
U-5A PVC	Curb Flashing with PVC Membrane
U-5B PVC	Curb Flashing with PVC Coated Metal
U-5C PVC	Curb Flashing with PVC Curb Wrap Corners
U-5D PVC	Self-Flashing Curb with PVC Curb Wrap Corners
U-6A PVC	Roof Drain: Sump Slope Up to 3 inches to One Horizontal Foot
U-6B PVC	Roof Drain: Sump Slope Greater than 3 inches to One Horizontal Foot (Option 1)
U-6C Pages 1-2 PVC	Roof Drain: Sump Slope Greater than 3 inches to One Horizontal Foot (Option 2) Page 1 - 2
U-6D PVC	Add-On Drain
U-8A PVC	Pre-molded Flashing
U-8B PVC	Field Fabricated Pipe Flashing
U-8C PVC	CFA Certified Pre-Fabricated Square Tube Wrap

Detail List	
Detail #:	Detail Title:
U-8D PVC	Field Fabricated Square Tube Flashing
U-8E PVC	CFA Certified Pre-Fabricated Split Pipe Seal
U-8F PVC	CFA Certified Hot Pipe Flashing
U-9 Pages 1-3 PVC	Membrane Terminations, Page 1 - 3
U-12A PVC	Parapet Flashing Fastened Into Deck
U-12C PVC	Coated Metal Wall Flashing
U-12F PVC	Parapet Flashing / No Adhesion Any Height Option
U-13C PVC	PVC Tie-In To Existing Single-Ply Roof with Curb
U-13F PVC	PVC Tie-In to Shingled Roof
U-13G PVC	PVC/KEE HP Tie-In to Existing Single-Ply Roof Membranes on Concrete Deck
U-13H PVC	PVC/KEE HP Tie-In to Existing Single-Ply Roof Membranes on Metal Deck
U-15A PVC	Pre-Molded Inside Corner Flashing
U-15B PVC	Field Fabricated Inside Corner Flashing
U-15C PVC	Inside Corner with Coated Metal Flashing
U-15D PVC	Pre-Molded Outside Corner Flashing
U-15E PVC	Field Fabricated Outside Corner Flashing
U-15F PVC	Outside Corner with Coated Metal Wall Flashing
U-15G PVC	PVC or TPO: Universal Corners
U-16A PVC	Molded Sealant Pocket
U-16B PVC	Field Fabricated PVC Coated Metal Pocket
U-18A PVC	Prefabricated Scupper with PVC Coated Metal
U-18B Pages 1-2 PVC	Scupper with Uncoated Metal (Page 1 - 2)
U-20A PVC	Lightning Rod at Parapet (Vertical Attachment)
U-20B PVC	Lightning Rod at Deck Level
U-24 PVC	Sleeper
U-25A PVC	Contour Rib Typical Cross-Section
U-25B PVC	Contour Rib Various Applications
U-25C PVC	Contour Rib Example of Dome with Ribs Aligned Over Membrane Seams

