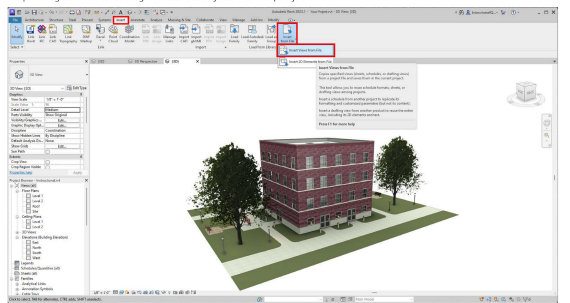
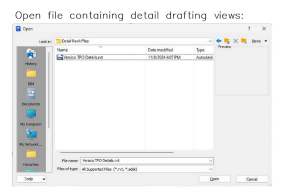
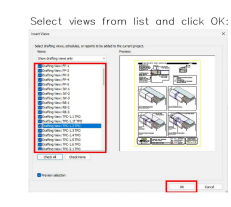
VersiWeld® TPO Roof System Details

Importing Detail Drafting Views into your Revit project:







<u>■</u> □ □ □ · □ · □ · □ · □	B ₩ = - 10 A 0 - 2 =	12 € - =	Autodesk Revit 2023.1 - Your Project.rvt - Drafting View: TPC-1.2 TPO	· # &	· 😭 🔞 ·	- 0
Modify Revit IFC CAD Topograp	DWF Decal Point Coordination Link	Link Manage Import Import Import Import Image Links CAD gbXML PDF Image	Load Load Autodesk Load as Inset			
Properties		import s				
Duffing View Death of View Control of Contro	×		TO HAVE A STATE FOR HAVE AND			

の E Main Mode では失らないマ

Detail List			
Detail #:	Detail Title:		
EPDM Flashed Details			
TPC-1.1T TPO	Versico Drip Edge Fascia with VersiGard White EPDM		
TPC-5.1T TPO	Curb/Wall with VersiGard White EPDM and VersiGard White Peel & Stick Seam Tape		
TPC-5.2T TPO	Curb with VersiGard White Peel & Stick EPDM Curb Wrap Flashing		
TPC-8.1T TPO	Pipe: Pre-Molded Peel & Stick VersiGard White EPDM Pipe Seal		
TPC-8.2T TPO	Field Fabricated Pipe Seal		
TPC-8.4T TPO	Hot Stack: Field Fabricated Flashing with VersiGard White Uncured EPDM		
TPC-12.1T TPO	Parapet with VersiGard White EPDM and VersiGard White Peel & Stick Seam Tape		
TPC-15.3T TPO	VersiGard White Peel & Stick Inside Corner with Continuous TPO Wall Flashing		
TPC-15.5T TPO	Outside Corner with Pre-Cut Peel & Stick Flashing (Option 1)		
TPC-15.7T TPO	Outside Corner with Peel & Stick EPDM Flashing (Option 2)		
TPC-16.2T TPO	Peel & Stick Pourable Sealer Pocket		
TPC-18.2T TPO	Scupper with EPDM Flashing		
TPC-18.3T Pages 1-2 TPO	Scupper with EPDM Flashing (30 Year) Page 1 - 2		
•			

Detail List		
Detail #:	Detail Title:	
Induction Weld Details		
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	
IVV-1	ISOWELD ATTACHMENT METHOD - NUMBER OF FASTENERS AND LOCATIONS	
IVV-2	ANGLE CHANGE SECUREMENT METHOD WITH ISOWELD PLATES	
IVV-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:			
Mechanically Attached Details				
TPMA-2.0A TPO	Membrane Securement			
TPMA-2.0B TPO	TPO Membrane Securement with Pressure-Sensitive RTS			
TPMA-2.1 Pages 1-2 TPO	Mechanically Attached Membrane Splice Page 1 of 2			
TPMA-22 TPO	Ridge Membrane Attachment			
Universal Installation Details				
TPC-1.1 TPO	VersiTrim Drip Edge Fascia			
TPC-1.2 TPO	VersiTrim Heat Weldable Drip Edge Fascia			
TPC-1.3 TPO	Metal Bar Edge Termination			
TPC-1.4 TPO	VersiTrim 200			
TPC-1.5 TPO	VersiTrim 300			
TPC-1.6 TPO	VersiTrim 2000 & 3000			
TPC-2.1 TPO	Membrane Splice			
TPC-2.2 TPO SAT	Self-Adhering TPO Membrane Splice			
TPC-3.1 TPO	Deck-to-Deck Roof Expansion Joint			
TPC-3.1A TPO	Deck-to-Deck Curbed Expansion Joint			
TPC-3.2 TPO	Deck-to-Wall Expansion Joint			
TPC-5.1 TPO	Curb Flashing With TPO Membrane			
TPC-5.2 TPO	Coated Flashing With TPO Metal Curb Flashing			
TPC-5.3 TPO	Curb Flashing With CFA TPO Curb Wrap Corners			
TPC-5.4 TPO	Self-Flashing Curb			
TPC-6.1 TPO	Roof Drain: Sump Slope Less Than 3 inches to One Horizontal Foot			
TPC-6.2 TPO	Roof Drain: Sump Slope Greater than 3 inches to One Horizontal Foot (Option 1)			
TPC-6.3 Page 1-2 TPO	Roof Drain: Sump Slope Greater than 3 inches to One Horizontal Foot (Option 2) Page 1 - 2			
TPC-6.4 TPO	Add-On Drain			
TPC-8.1 TPO	Pre-Molded Flashing			
TPC-8.2 TPO	Field Fabricated Pipe Flashing			
TPC-8.3 TPO	Certified Pre-Fabricated Square Tube Wrap			
TPC-8.4 TPO	Field-Fabricated Square Tube Flashing			
TPC-8.5 TPO	Certified Pre-Fabricated Split Pipe Seal			
TPC-8.6 TPO	Certified Hot Pipe Flashing			
TPC-9 Page 1-3 TPO	Membrane Terminations, Page 1 - 3			
TPC-12.1 TPO	Parapet Base Flashing - Fastened Into Deck Or Wall			
TPC-12.2 Pages 1-2 TPO	Parapet Flashing with Pressure-Sensitive RUSS, Page 1 - 2			

Detail List				
Detail #:	Detail Title:			
ГРС-12.3 ТРО	Coated Metal Wall Flashing			
ΓPC-12.6 TPO	Parapet Flashing / No Adhesion -Any Height Option			
ГРС-12.7 TPO	VersiWeld QA TPO Parapet Flashing with TPO PS RUSS			
ΓPC-12.8 TPO	VersiWeld QA TPO Parapet Flashing with VersiWeld QA TPO RTS			
ΓPC-13.1 TPO	TPO Tie-In To Built-Up Roofing Over Steel Roof Deck			
ГРС-13.2 TPO	TPO Tie-In To Built-Up Roofing Over Concrete Roof Deck			
ГРС-13.3 ТРО	TPO Tie-In To Existing Single-Ply Roof with Curb			
ГРС-13.4 ТРО	TPO Tie-In to Existing EPDM/TPO Membrane			
ΓPC-13.5 TPO	EPDM/TPO Tie-In on Concrete Deck			
ΓPC-13.6 TPO	TPO Tie-In to Shingled or Metal Panel Roof			
ГРС-15.1 TPO	Pre-Molded Inside Corner Flashing			
ΓPC-15.2 TPO	Field Fabricated Inside Corner Flashing			
ГРС-15.3 ТРО	Inside Corner with Coated Metal Wall Flashing			
ГРС-15.4 TPO	Pre-Molded Outside Corner Flashing			
ГРС-15.5 TPO	Field Fabricated Outside Corner Flashing			
ГРС-15.6 ТРО	Outside Corner with Coated Metal Wall Flashing			
ГРС-15.7 ТРО	TPO Universal Corners - Combination Inside & Outside Corners			
ГРС-16.1 ТРО	Molded Sealant Pocket			
ΓPC-16.2 TPO	Field Fabricated TPO Coated Metal Pocket			
ГРС-18.1 ТРО	Prefabricated Scupper with Coated Metal			
ΓPC-20.1 TPO	Lightning Rod at Parapet (Vertical Attachment)			
ΓPC-20.2 TPO	Lightning Rod at Deck Level			
ΓPC-24 TPO	Sleeper			

