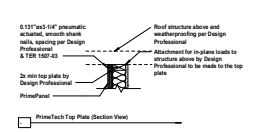
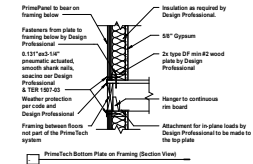


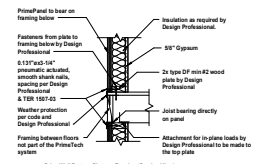
www.PrimeTech.biz



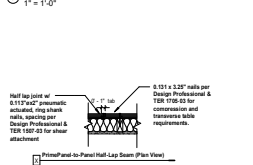
1 Top Plate  
1" = 1'-0"



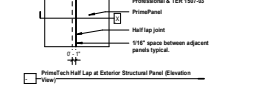
2 PrimeWall Framing Between Floors  
1" = 1'-0"



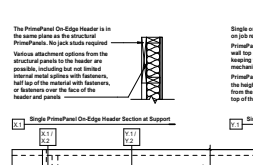
3 PrimeWall Framing Between Floors Alternate 2  
1" = 1'-0"



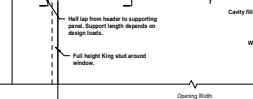
4 Detail to Detail Half Lap  
1" = 1'-0"



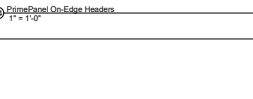
5 PrimePanel On-Edge Header in Support  
1" = 1'-0"



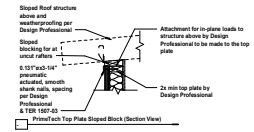
6 PrimePanel On-Edge Header Section Above Opening  
1" = 1'-0"



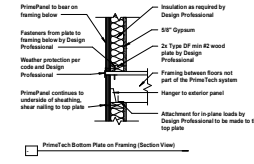
7 PrimePanel On-Edge Header Section Above Opening  
1" = 1'-0"



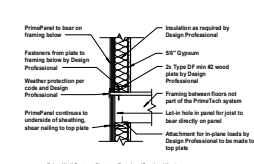
8 PrimePanel On-Edge Header Section Above Opening  
1" = 1'-0"



9 Top Plate Alternate  
1" = 1'-0"



10 PrimeWall Framing Between Floors Alternate 1  
1" = 1'-0"



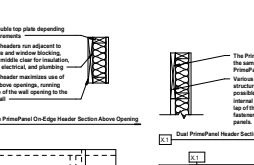
11 PrimeWall Framing Between Floors Alternate 3  
1" = 1'-0"



12 Detail to Detail Half Lap  
1" = 1'-0"



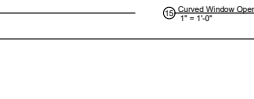
13 PrimePanel On-Edge Header in Support  
1" = 1'-0"



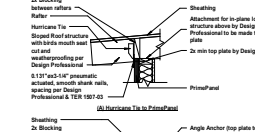
14 PrimePanel On-Edge Header Section Above Opening  
1" = 1'-0"



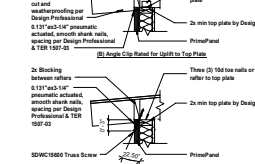
15 PrimePanel On-Edge Header Section Above Opening  
1" = 1'-0"



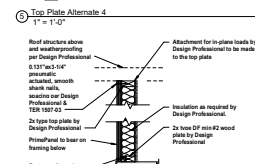
16 PrimePanel On-Edge Header Section Above Opening  
1" = 1'-0"



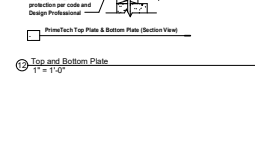
17 Top Plate Alternate  
1" = 1'-0"



18 PrimeWall Framing Between Floors Alternate 1  
1" = 1'-0"



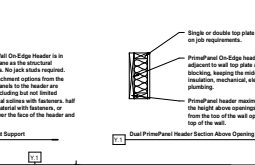
19 PrimeWall Framing Between Floors Alternate 3  
1" = 1'-0"



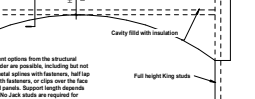
20 Detail to Detail Half Lap  
1" = 1'-0"



21 PrimePanel On-Edge Header in Support  
1" = 1'-0"



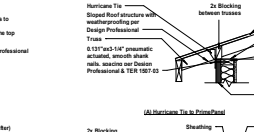
22 PrimePanel On-Edge Header Section Above Opening  
1" = 1'-0"



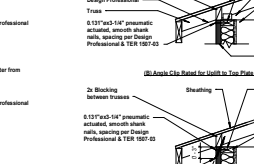
23 PrimePanel On-Edge Header Section Above Opening  
1" = 1'-0"



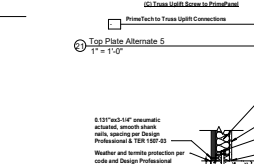
24 PrimePanel On-Edge Header Section Above Opening  
1" = 1'-0"



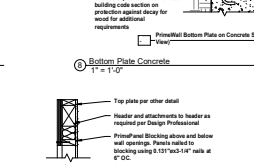
25 Top Plate Alternate  
1" = 1'-0"



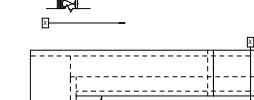
26 PrimeWall Framing Between Floors Alternate 1  
1" = 1'-0"



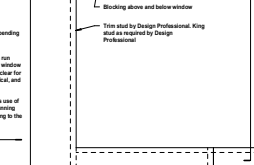
27 PrimeWall Framing Between Floors Alternate 3  
1" = 1'-0"



28 Detail to Detail Half Lap  
1" = 1'-0"



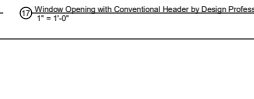
29 PrimePanel On-Edge Header in Support  
1" = 1'-0"



30 PrimePanel On-Edge Header Section Above Opening  
1" = 1'-0"



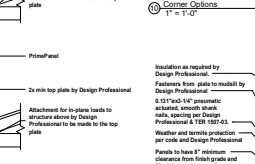
31 PrimePanel On-Edge Header Section Above Opening  
1" = 1'-0"



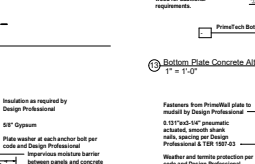
32 PrimePanel On-Edge Header Section Above Opening  
1" = 1'-0"



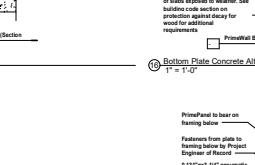
33 Top Plate Alternate  
1" = 1'-0"



34 PrimeWall Framing Between Floors Alternate 1  
1" = 1'-0"



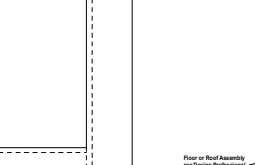
35 PrimeWall Framing Between Floors Alternate 3  
1" = 1'-0"



36 Detail to Detail Half Lap  
1" = 1'-0"



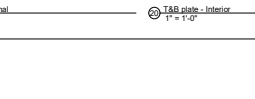
37 PrimePanel On-Edge Header in Support  
1" = 1'-0"



38 PrimePanel On-Edge Header Section Above Opening  
1" = 1'-0"



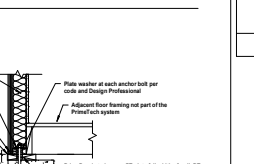
39 PrimePanel On-Edge Header Section Above Opening  
1" = 1'-0"



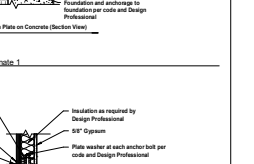
40 PrimePanel On-Edge Header Section Above Opening  
1" = 1'-0"



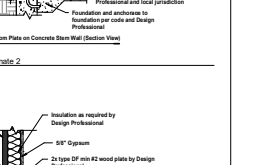
41 Top Plate Alternate  
1" = 1'-0"



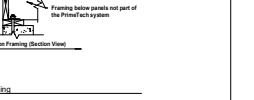
42 PrimeWall Framing Between Floors Alternate 1  
1" = 1'-0"



43 PrimeWall Framing Between Floors Alternate 3  
1" = 1'-0"



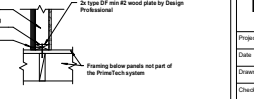
44 Detail to Detail Half Lap  
1" = 1'-0"



45 PrimePanel On-Edge Header in Support  
1" = 1'-0"



46 PrimePanel On-Edge Header Section Above Opening  
1" = 1'-0"



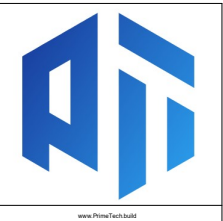
47 PrimePanel On-Edge Header Section Above Opening  
1" = 1'-0"



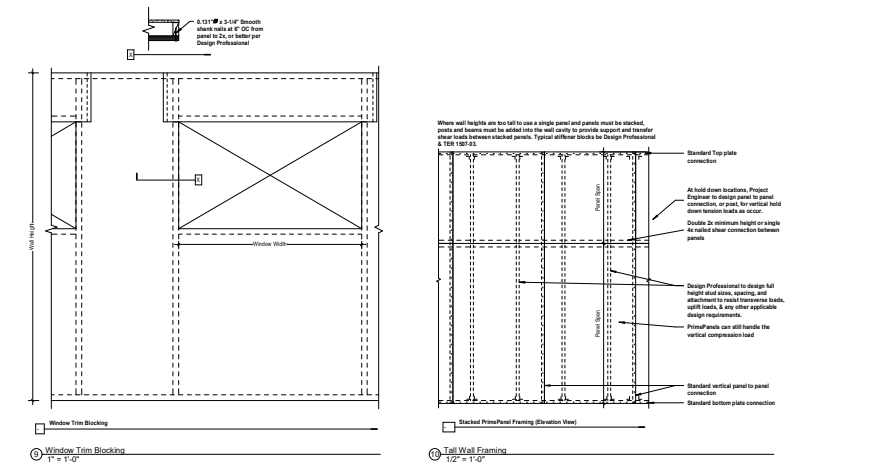
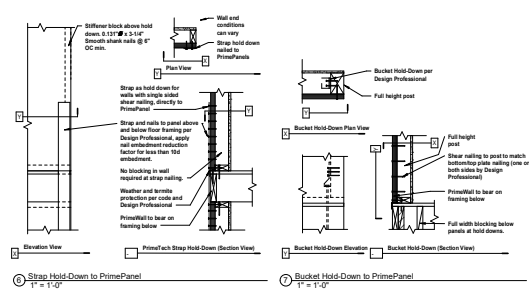
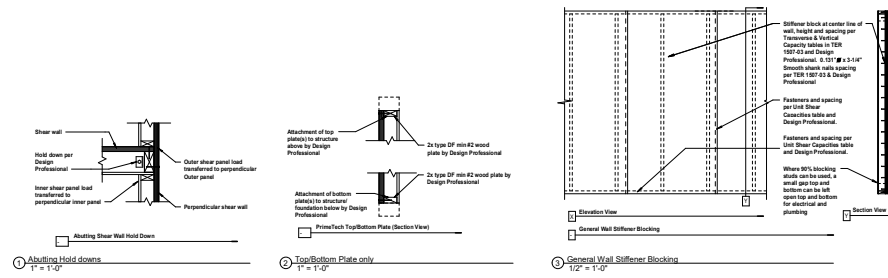
48 PrimePanel On-Edge Header Section Above Opening  
1" = 1'-0"

<b>Typical PrimeWall Details (Prime24+)</b>	
Project Number	Project Number
Date	4/30/2026
Drawn by	TM
Checked by	NA
<b>1</b>	
Scale	1" = 1'-0"

5/12/2025 2:48:04 PM



www.PrimeTech.build



### Typical PrimeWall Details (Prime24+)

Project Number	Project Number
Date	4/30/2026
Drawn By	TM
Checked By	NA
<b>2</b>	
Scale	As indicated

3/11/2025 2:48:55 PM