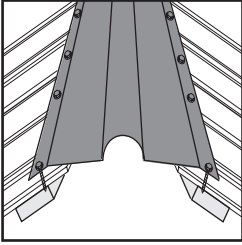




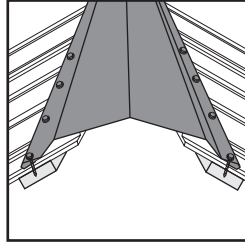
*Your Roof. For Life!
On Time and Complete!™*

Post Frame Trim Selection Guide

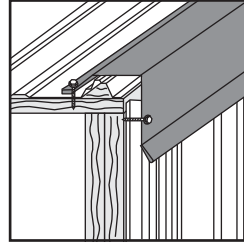
Post Frame Trim Selection Guide



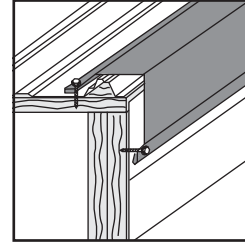
1. Ridge Roll - Caps off roof peak, prevents leaks.



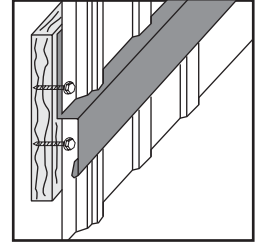
2. Ridge Cap - Caps off roof peak, prevents leaks.



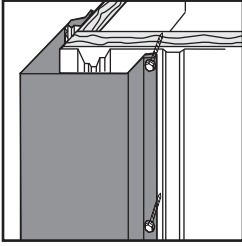
3. Rake Trim - Seals off where end wall panels meet roof panels, prevents leaks.



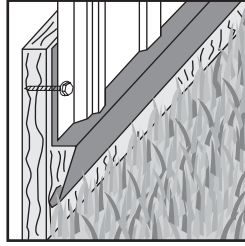
4. Gable Trim - Seals off side of building where roof meets end wall, prevents leaks.



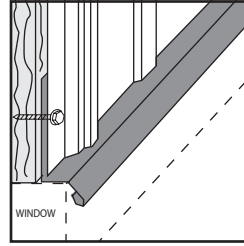
5. Double Angle - Connects two side wall panels.



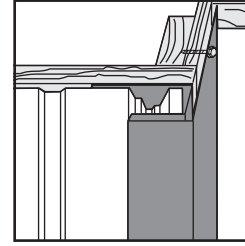
6. Rake & Corner Trim - Seals off building outside corners.



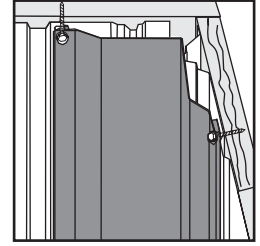
7. Base Angle - Starter strip for panels at base of building.



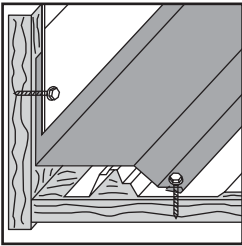
8. Drip Cap - Seals off end of panel above a door or window.



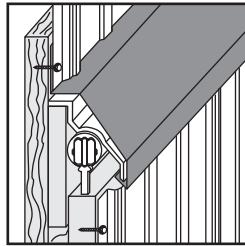
9. Overhead Door Trim - Combination piece caps off panel edge and covers door jamb.



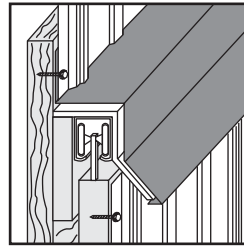
10. Inside Corner Trim - Seals off building inside corners.



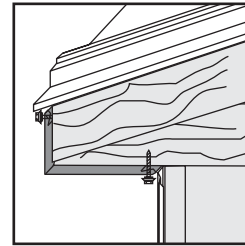
11. Side Wall Trim - Protects against leaks where a side wall connects to a lower roof.



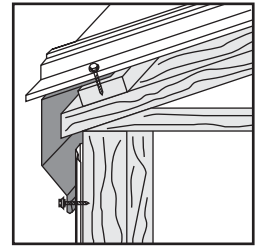
12a. Cannonball Track Cover - Conceals sliding door track, protects track from corrosion.



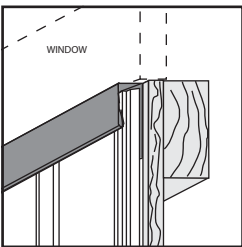
12b. National Track Cover - Conceals sliding door track, protects track from corrosion.



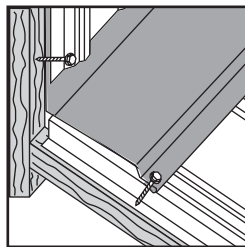
13. Fascia Trim - Conceals rafter edge. Also used to cover door jambs.



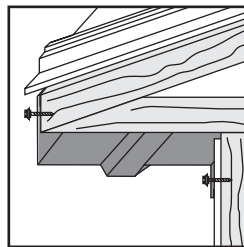
14. Eave Trim - Conceals rafter end for a building with a small eave overhang.



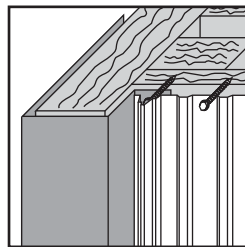
15. J-Channel - Caps off panel edges. Commonly used around doors and windows.



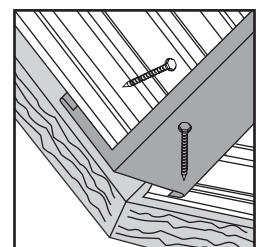
16. End Wall - Protects against leaks where an end wall connects to a lower roof.



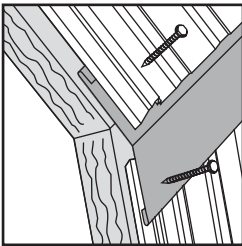
17. One Piece Fascia & Soffit - Conceals rafter edges for a building with a 12" overhang.



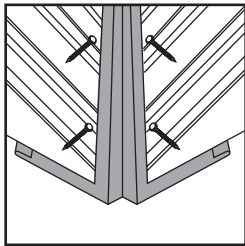
18. Jamb Trim - Used in door opening for overhead & sliding doors.



19. Transition Flashing - Protects against leaks at a pitch change.

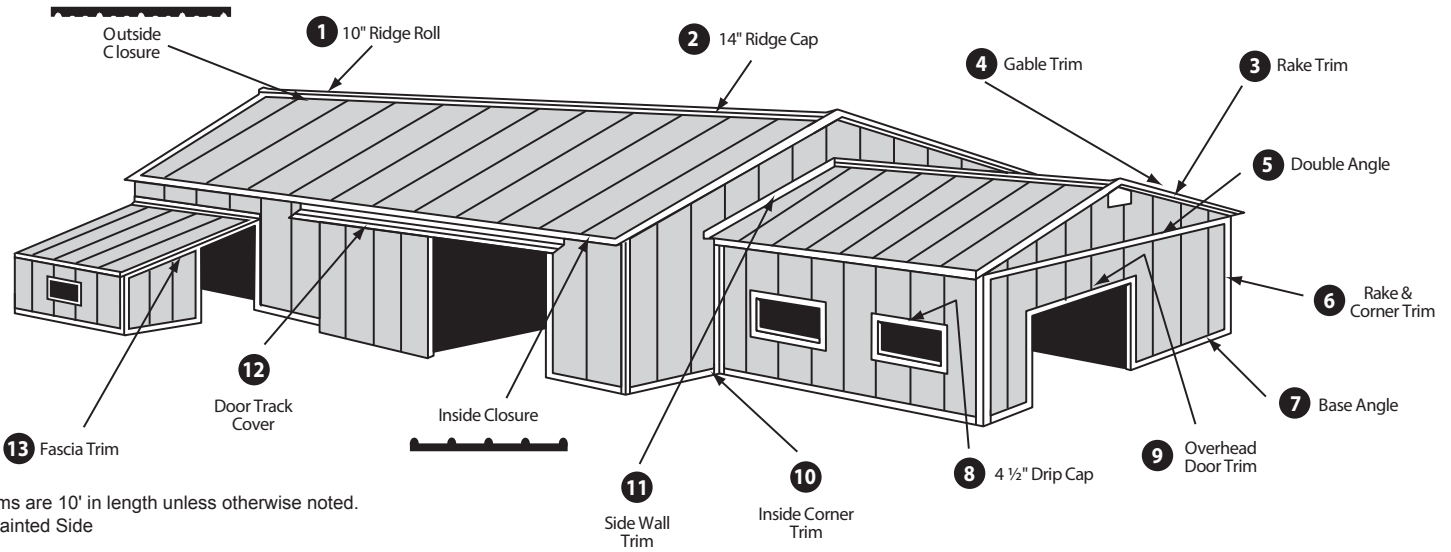


20. Gambrel Flashing - Protects against leaks at a pitch change.



21. Preformed Valley - Directs rain water run-off where two roof slopes form a valley.

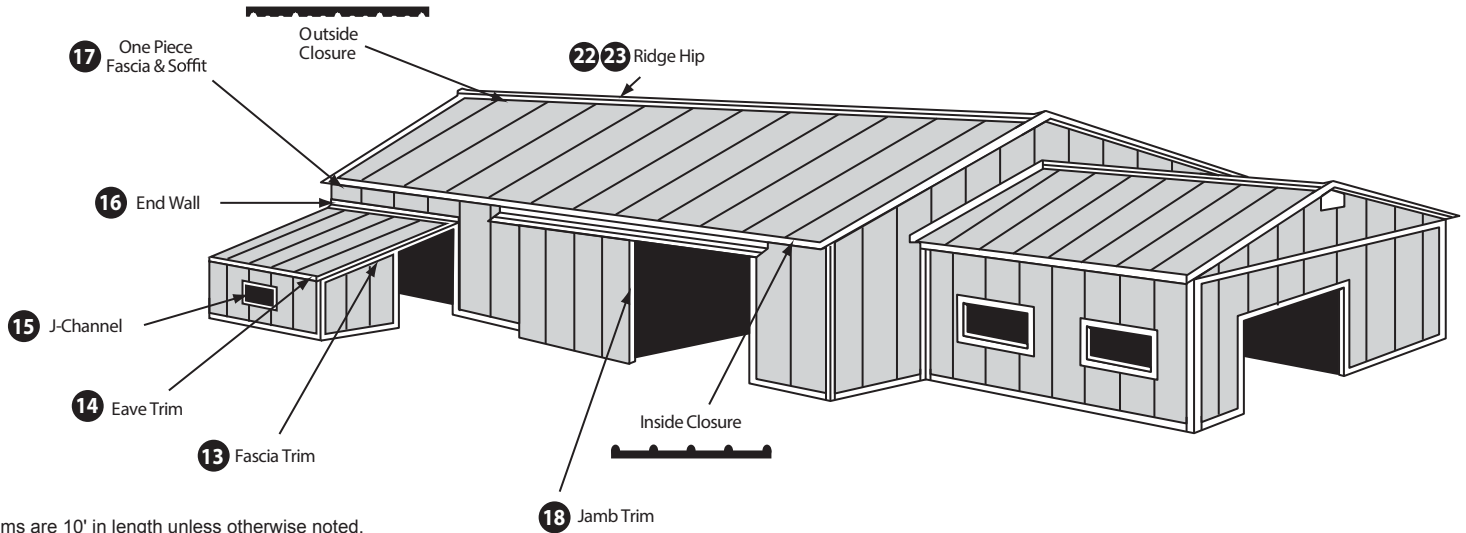
Post Frame Trim Selection Guide



All trims are 10' in length unless otherwise noted.
P = Painted Side

<p>1 10" Ridge Roll TRM030</p>	<p>2 14" Ridge Cap (10' 6") PF01 4:12 PITCH STANDARD UNLESS SPECIFIED OTHERWISE</p>	<p>3 Rake Trim PF02</p>	<p>4 Gable Trim PF03</p>
<p>5 Double Angle PF16</p>	<p>6a 10.25" Rake & Corner Trim PF04</p>	<p>6b 13.75" Rake & Corner Trim PF05</p>	<p>7 Base Angle PF14</p>
<p>8 4 1/2" Drip Cap PF15</p>	<p>9 Overhead Door Trim PF17</p>	<p>10 Inside Corner Trim PF06</p>	<p>11 Side Wall Trim PF07</p>
<p>12a Cannonball Track Cover PF23</p>	<p>12b National Track Cover PF24</p>	<p>13a 7 1/2" Fascia Trim</p>	<p>13b 5 1/2" Fascia Trim PF19</p>

Post Frame Trim Selection Guide



All trims are 10' in length unless otherwise noted.
P = Painted Side

<p>13c 3 1/2" Fascia Trim PF20</p>	<p>14 Eave Trim PF09 4:12 PITCH STANDARD UNLESS SPECIFIED OTHERWISE</p>	<p>15 J-Channel PF13</p>	<p>16 End Wall PF08 4:12 PITCH STANDARD UNLESS SPECIFIED OTHERWISE</p>
<p>17 One Piece Fascia & Soffit PF22</p>	<p>18 Jamb Trim PF21</p>	<p>19 Transition Flashing PF10 4:12 PITCH STANDARD UNLESS SPECIFIED OTHERWISE</p>	<p>20 Gambrel Flashing PF11 4:12 PITCH STANDARD UNLESS SPECIFIED OTHERWISE</p>
<p>21 Preformed Valley PF12 4:12 PITCH STANDARD UNLESS SPECIFIED OTHERWISE</p>	<p>22 Ridge Hip PF34 4:12 PITCH STANDARD UNLESS SPECIFIED OTHERWISE</p>	<p>23 Ridge Hip PF51 4:12 PITCH STANDARD UNLESS SPECIFIED OTHERWISE</p>	