Notes:
1. This detail is appropriate for hot-asphalt, torch-welded, and cold process applications. For self-adhered systems, adapt modifications addressed in Section 5 of Construction Details.
2. Install flashing pan with a 4” wide primed continuous flange and a minimum 4” level height. For nailable surfaces, flange must also be nailed 3” o.c. 3/4” from perimeter.
3. Fill the inside of the pan to within two inches of the top with a non-shrinking grout. After the grout has set, fill the remainder of the pan with a one part pourable sealer.
4. Flashing pans not suitable for hot pipe projections.
5. Sheet metal flanges shall be continuously soldered at joints.