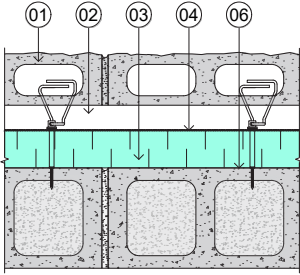
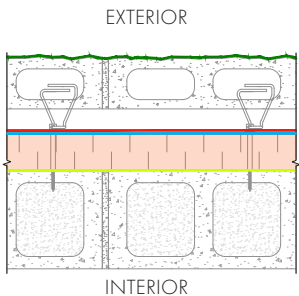
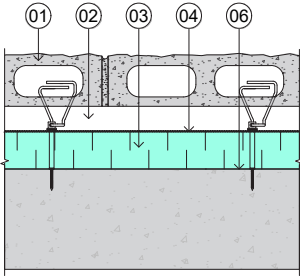
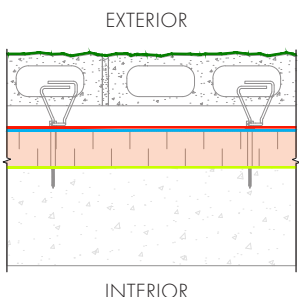
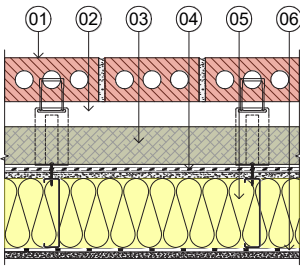
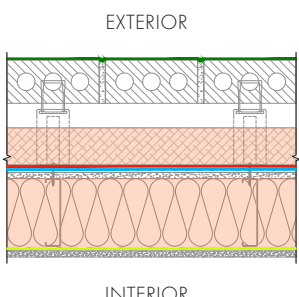
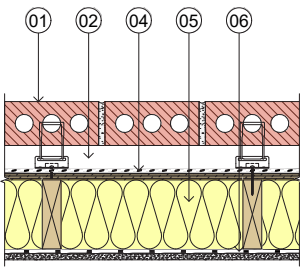
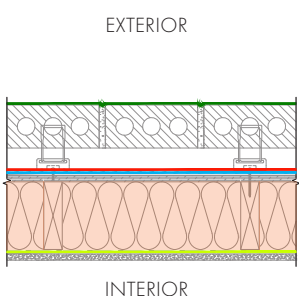







Chapter 6 – Anchored Masonry Veneer Systems

Table 6-1 Anchored masonry veneer wall assembly components and water-shedding surface and control layer summary

Backup Wall Structure	Masonry Veneer Assembly	Water Shedding-Surface and Control Layers
CMU		
Concrete		
Steel Stud-Framed		
Wood-Framed		
LEGEND	<ol style="list-style-type: none"> 1. Anchored masonry veneer (fired clay brick or CMU) 2. Air cavity 3. Exterior insulation 4. Air barrier and water-resistive barrier 5. Batt insulation 6. Vapor control membrane 	<p>  Water-Shedding Surface Control Layers:  Water  Air  Vapor  Thermal </p>