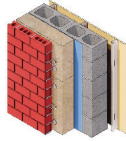
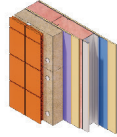


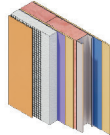
**W01**  
Exterior Insulated CMU  
with Brick Veneer



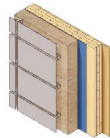
**W02**  
Split Insulated Steel  
Frame with Lightweight  
Cladding



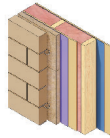
**W03**  
Split Insulated Steel  
Frame with EIFS (EPS)



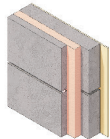
**W04**  
Exterior Insulated CLT  
wall panel with Aluminum  
Panel Cladding



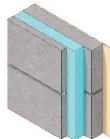
**W05**  
Split Insulated Wood  
Frame with Mineral Wool  
and Stone Veneer  
Cladding



**W06**  
Double Wythe Insulated  
Precast with Kooltherm



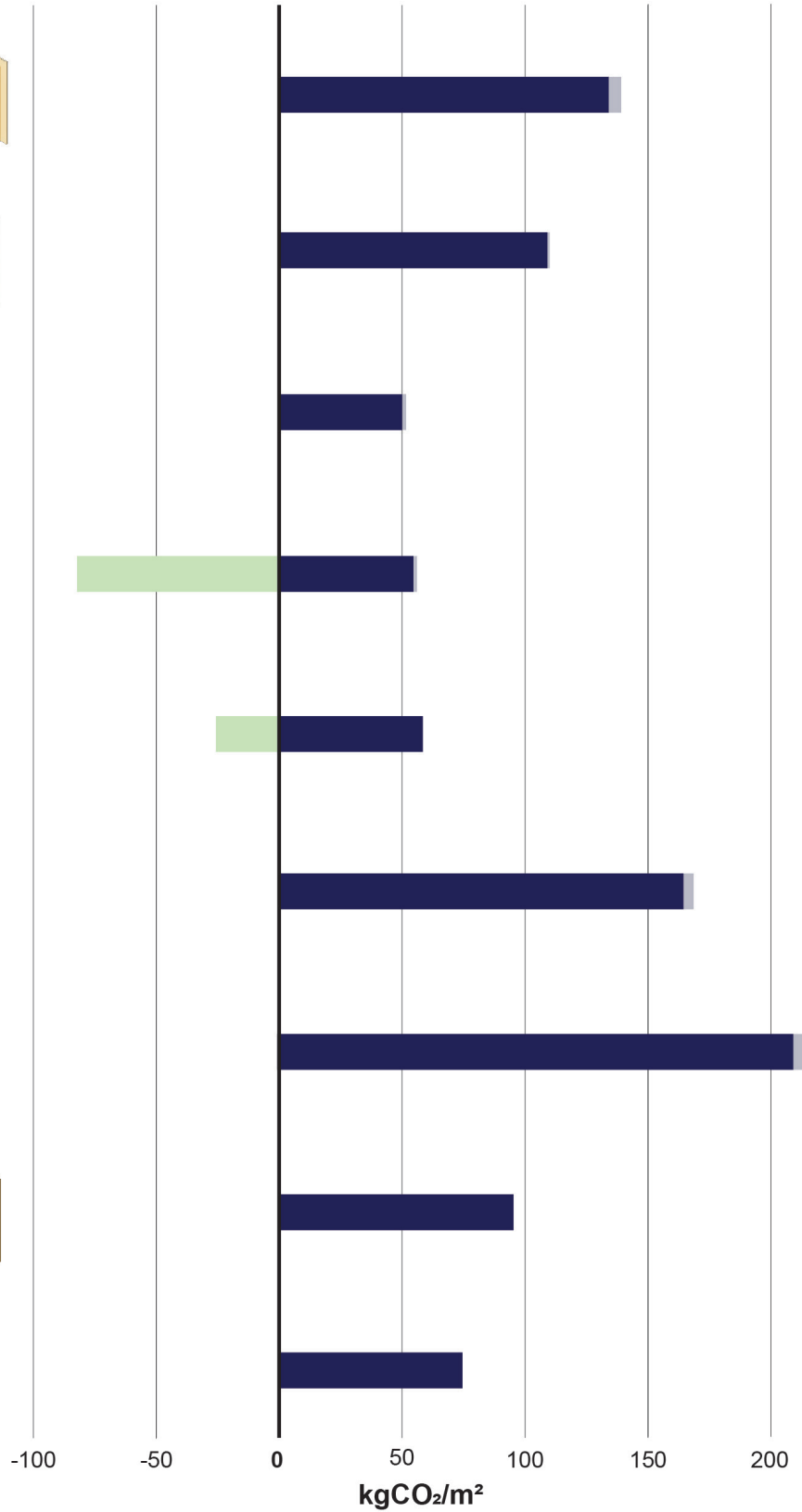
**W07**  
Doubly Wythe Insulated  
Precast with XPS  
Insulation



**W08**  
Spandrel Panel with 3"  
Mineral Wool Backpan,  
Interior Insulated with  
Mineral Wool

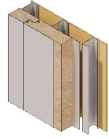


**W09**  
Spandrel Panel with 3"  
Mineral Wool Backpan,  
Interior Insulated with  
Sprayfoam

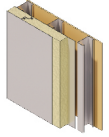


Biogenic Carbon    A1 - A3    A4 - A5

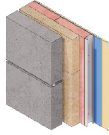
**W10**  
Insulated Metal Panel  
with Mineral Wool  
Insulation



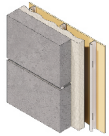
**W11**  
Insulated Metal Panel  
with Polyisocyanurate  
Insulation



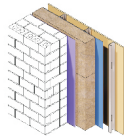
**W12**  
Architectural Precast  
with Mineral Wool Interior  
Insulation



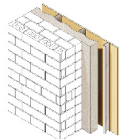
**W13**  
Architectural Precast  
with Spray Foam Interior  
Insulation



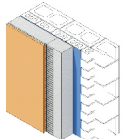
**W14**  
Existing Masonry with  
Interior Mineral Wool  
Insulation



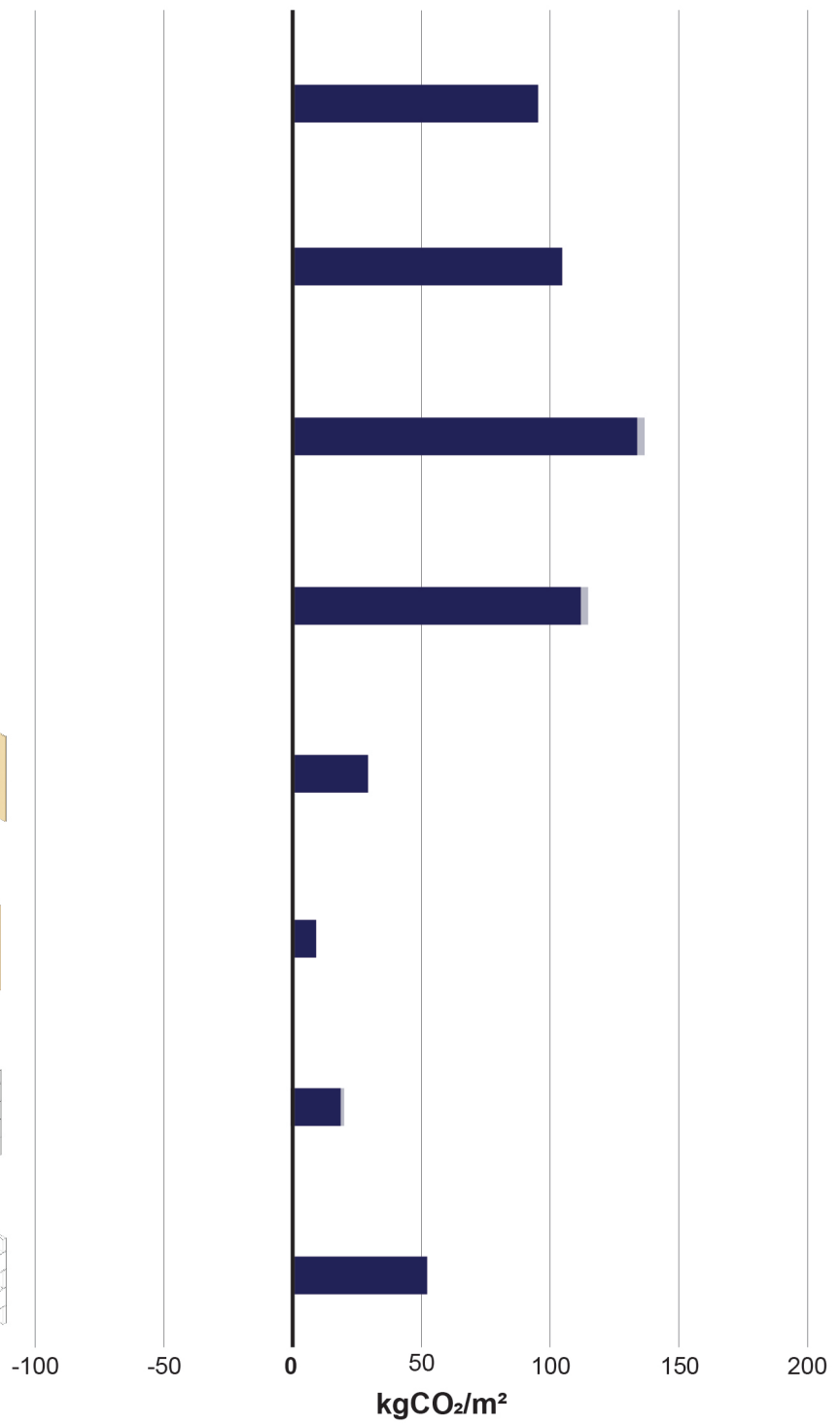
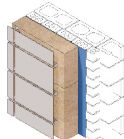
**W15**  
Existing Masonry with  
Interior Spray Foam  
Insulation



**W16**  
Existing Masonry with  
Exterior EIFS  
Overcladding



**W17**  
Existing Masonry with  
Exterior Aluminum Panel  
Overcladding



Biogenic Carbon    A1 - A3    A4 - A5