Tombras Building Wall Section

Jakeb Moore & Greta Mehlberg
Edited Wall Section

Oko Reider Concrete Panels As Rainscreen
Surface Mounting Bolts For Oko Panels
Sloped Metal Sill Connected To Mullion
Attached ForFacade Connection
Metal Stud Clipping With Bolts
Rockwool Insulation Fastener
Plywood With Vapor Barrier
Concrete Beam and Floor
Batt Insulation Fastener
Wood Block for Parapet
Metal Coping Beyond
Metal Caping With Bolts
Concrete Beam Beyond
Metal Clip
Metal Stud Beyond
Metal Stud Fasteners
Metal Dry Bar
Window Shade Roller
Window Shade
Window Mullion
Double Paned Glass
Shade Fastener
Metal Drip Bar
Aluminum Window Frame Beyond
Window Mullion Beyond
Air Gap
SSG Joint
Rockwool Insulation
Double Paned Glass
Metal Stud Beyond
Wood Veneer Beyond
Metal Stud Beyond
Aluminum Termination Bar Beyond
Roof Protection Board Sloped To Drain
Rubber Moisture Membrane
Rockwool Insulation with Vapor Barrier
Concrete Beam Beyond
Chipboard Wall Panel
Metal Stud
Metal Stud Fasteners
Sources:

Sanders Pace Architecture
Knoxville Tennessee
Website: http://sanderspace.com/
http://sanderspace.com/project/the-tombras-group/