

tapered





Tapered Series Panels can be angled in any direction with varying depths and degree of slope. This freedom to design each specific panel gives you an unlimited capacity to create a dynamic, one-of-a-kind surface on nearly any facade, without the need to modify the substrate or weather barrier.

Sizes:

Please refer to panel sizes group A on page 37.

Technical Information:

System Depth - Minimum Depth: 1 ¼" nominal, Maximum Depth: 4" nominal

Taper Direction - Right to left, left to right, bottom to top and top to bottom

Material - Aluminum and VMZINC®

Material Thickness - .080" for aluminum, 1 mm and 1.5 mm for VMZINC®

Panel Joints - ½" nominal

Finish - Available in all Dri-Design finishes and colors

Weight - Varies based on material type

Mill Woods Library, Seniors and Multicultural Centre

Edmonton, AB, Canada
Dub Architects and HCMA Architecture + Design