



TYPICAL WALL PANEL

Details illustrate construction of a typical wall panel with TS121 Perimeter Frames and TS121 Intermediate Stiffeners are interlocked at their intersections by TS168 Corner Splice Connector designed to allow slip movement. The Wall Panel rides in the continuous sockets of the TS140 Narrow Double Track Runner. This allows some compensation for possible movement due to temperature differentials, seismic forces, or building sway due to high windloads.



TS100 WALL CLADDING SYSTEM
THIN STONE SYSTEMS, LLC

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