STAINLESS STEEL INSULATED WALL

The installation shall include an insulated stainless steel wall at the discharge (Clean) and/or infeed (Dirty) end of the cage/rack washer or tunnel washer, as shown on the drawings.

The wall shall consist of a #4 polish exterior, 2” rigid foam insulation, and a 2B or polished interior (side visible from mechanical area). Appropriate fasteners, angles, clips and trim pieces are included.

The wall shall extend from the finished floor to a maximum of 6” above the finished ceiling. (8’ to 10’ ceiling height is common.) The finished ceiling should be installed after the wall is in place, for best results.

Appropriately sized openings in the walls allow for installation after the washers have been set-in-place. Each washer features a trim flange to seal off the small remaining opening, for an aesthetically pleasing appearance.

Stainless steel doors, windows, speaking ports, louvers, etc. will be provided as described in the project scope and shown on the drawings.

The exact configuration of the wall will be determined by the final floor plan design, produced by the architect and planners.