

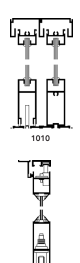
Clear Vision with Many Choices



For single- and multi-track applications, Kawneer Sliding Mall Fronts meet almost any construction or design requirements. They are available with both fixed and operable panels and accept glazing infills from less than 1/4" up to 1" (6.4 mm to 25.4 mm). Panel sizes are product specific, but generally heights range from approximately 7' to 12' and widths range from 3' to 8'.

The 1010 Sliding Mall Front has a low-profile multi-track that can be recessed or surface applied. Its parallel stacking is ideal for such interior applications as enclosed shopping malls, sliding room dividers, educational partitions and sound control panels. Movable panels can be stacked in line behind a wall, behind a fixed end panel or in an adjacent pocket. Standard quality features such as adjustable steel ball bearing tandem roller assemblies and a maximum-security Adams Rite hook-bolt cylinder lock provide unequaled value with price economy.

The 1040 Sliding Mall Front is a single-track unit with three stacking options - parallel staggered, parallel even and perpendicular 90° – for both interior and exterior applications such as enclosed shopping malls, movable walls and sliding room dividers. The single-track, combined with the concealed or remote staking operation, allows optimum use of valuable front space while providing an uncluttered, wide-open appearance. The heavy-duty aluminum framing permits the use of larger panel sections with maximum structural integrity. Welded dual moment corner construction with four Sigma deep penetration and fillet welds and additional mechanical fastening all provide one of the strongest door constructions in the industry. Other standard features include cast manganese bronze track diverters, needle-bearing caster assemblies and Adams Rite maximum-security cylinder locks. The low-profile track may be either recessed or surface applied, and a draining track with gutter is available for exterior applications.



FOR THE FINISHING TOUCH

Permanodic[™] anodized finishes are available in Class I and Class II in seven different color choices.

Painted finishes, including fluoropolymer, that meet or exceed AAMA 2605 are offered in many standard choices and an unlimited number of specially designed colors.

Solvent-free powder coatings add the "green" element with high performance, durability and scratch resistance that meet the standards of AAMA 2604.

