

Buildings with accessible systems and features can assist occupants with special mobility needs. Thoughtfully engineered to meet accessibility requirements, Kawneer's architectural aluminum systems help make accessible design a reality.

Meeting building codes, standards and legislations, a variety of Kawneer's systems can be combined with accessible hardware options, making them an ideal choice for architects who are committed to designing buildings that are accessible for everyone.

We can provide hardware for our OptiQ® AA®4325 Series Windows and GLASSvent® UT (Ultra Thermal) Windows that ensures compliance with the Americans with Disabilities Act (ADA) requirement that operable windows should require no more than a 5 lb operating force.

Our window hardware also allows for locking, unlocking and operating the window all in one motion with one hand.

Discover our ADA-accessible hardware options.*

SERIES	CONFIGURATION	ARCHITECTURAL GRADE	HARDWARE	HANDLE LENGTH	WINDOW MIN SIZE	WINDOW MAX SIZE (CERTIFIED TESTED)	MAX WEIGHT
AA4325	Project Out	AW-PG80-AP	Omni-Drive	6"/8/"/12"	28 1/4" X 28 1/8"	62 1/8" X 38 1/8"	240 lbs (100lbs ADA max)
	Casement Inswing	AW-PG50-C	Savio	8.5"	20"x 30"	38 1/8" X 62 1/8"	176 lbs
GlassventUT	Project Out	AW-PG50-AP	Omni-Drive	6"/8/"/12"	32"x 33"	60"x 36"	120lbs (100 lbs ADA max)

 $\textbf{*Note:} \ \textit{Exact window specifications to be confirmed by Kawneer representative to meet ADA requirements}.$

Designed with ease of access in mind, our operable windows can be paired with accessible hardware to create comfortable, inclusive environments that greatly enhance well-being for all.

Learn more at Kawneer.us



