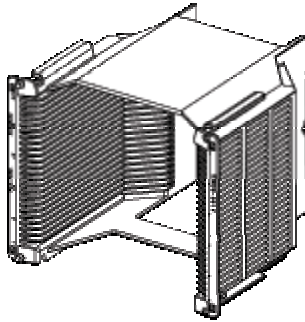


150mm Transport Wafer Carriers

194/196 Series | 182 Series | Literature

194/196 Series

Superior automation performance



A196-60MLB-47C02

- High rigidity and dimensional stability
- Four-point contact on the "H" bar and track for improved wafer positioning
- Open sidewall style
- High profile design for maximum wafer protection
- Locating track notches for the center of the thirteenth pocket
- "H" bar equipment interface
- Pins and holes on the top rail
- Wafer capacity: 25
- D1 dimension: 14.5mm (0.57")
- Pocket spacing: 4.8mm (0.19")
- Pocket flat: 1.5mm (0.06")

Part Number	End Wall Configuration	"H" Bar End Flanges	Compatible Boxes	Material	Notes
A196-60MLB-47C02	Flanges	Yes	E90, E124, E160, E206, H3150	STAT-PRO [®] 3000	
A196-60ML-47C02	Flanges	No	E90, E124, E160, E206, H3150	STAT-PRO [®] 3000	
A196-60MLX-47C02	Flanges, handle	Yes	-	STAT-PRO [®] 3000	
FA196B-60MLB-7902	Flanges	Yes	E90, E124, E160, E206, H3150	Fluorosentry [®]	Allows migration to A196-60MLB-47C02
PA194-60MB-61C02	Flanges	Yes	E90, E124, E160, E206, H3150	STAT-PRO [®] 100	