



PUBLIC HOUSING

Next Door has extensive experience in developing and manufacturing secure, heavy-duty entrance systems for high-risk, heavy-use applications. We also understand the unique demands of public housing. Next Door helped develop the specification that is now in use for the replacement of all entrance doors for the 3,000+ multi-family public housing units in New York City. We have manufactured custom applications for other municipalities, as well.

A stainless steel system not only helps improve security, but it requires far less maintenance and will last far longer than a wood, FRP or galvanized steel door. Stainless steel doors and frames should last up to 75 years.



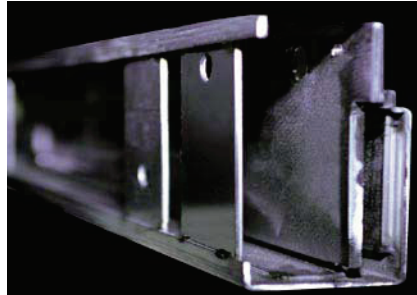
MANUFACTURING CAPABILITIES INCLUDE:

- 12-gauge heavy-duty stainless steel construction.
- stainless steel stiffeners available when required.
- layers of additional 1/4" bar plates on the full height of doors and frames to ensure optimum hardware attachment.
- can accommodate any type of hardware, including mortised electromagnetic locking systems (EMLS).
- factory pre-wiring for EMLS and pre-installation of all magnets in frames and doors.
- concealed bolts and security screws with caps that provide resistance to vandalism.
- window wall units are strengthened with internal 12-gauge channels in all sections, including mullions.



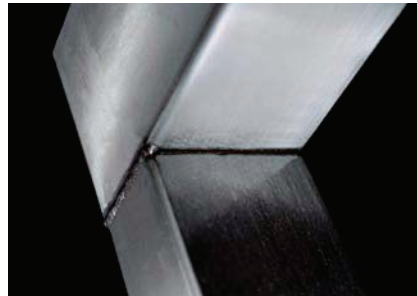
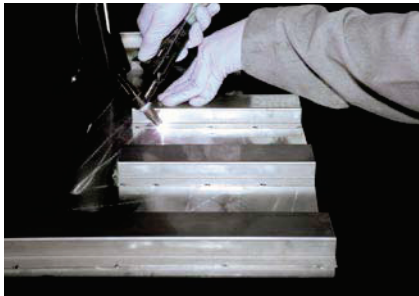
PUBLIC HOUSING MANUFACTURING DETAILS

SPECIAL SECURITY REINFORCEMENTS



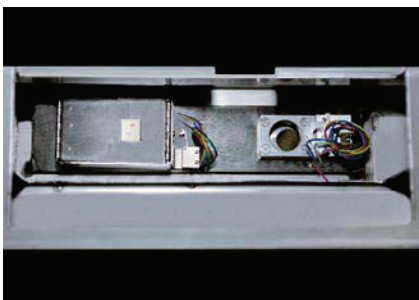
- Layers of additional 1/4" bar plates on the full height of doors & frames for closers & hinge reinforcements ensure optimum hardware attachment.
- All 1/4" solid bar stock hardware reinforcing.

DURABLE CONSTRUCTION



- 12-gauge stainless steel construction.
- Continuously-welded seams at all connection points (including bars, mullions, jambs, heads) prevent vandals from picking them apart.
- Stainless steel stiffeners are spot-welded to the door face sheets every 4" on center.

HIDDEN SECURITY FEATURES



- Mortised electronic magnetic locking system (EMLS).
- Factory pre-wiring (inside specially designed and constructed mullions for EMLS System).
- Access panels are prepared for magnetic locks and easy maintenance.
- Factory pre-installation of all magnets in frames and doors.
- Factory pre-installation of special heavy gauge brackets for EMLS hardware.
- Solid bar stops on windows are used with bullet-resistant glass to ensure security and safety.
- Concealed bolts and security screws with caps that provide resistance to vandalism.