

The header image shows a modern building facade with large glass windows and a prominent entrance. The Queen's University logo is visible in the center of the image.

Queen's University Building Design Standards

1. Supply and installation of all finish hardware.
2. Coordinate with other relevant sections including but not limited too; rough carpentry, masonry, doors and frames, curtain wall, aluminum storefronts, door accessories, glazing, electrical, power door operators, security, access control, etc...

1. It is intended that the following list of hardware will cover all finish hardware and accessories used by Queen's University, Kingston campus.
2. Only the items shown on the following list are permitted to be used on Queen's University, Kingston campus.
3. Any deviation for the items shown on the following list will need explicit approval from Queen's University construction project manager, as well as the Facilities Lock shop.
4. The use of a hardware item not covered will need explicit approval from Queen's



Queen's University Building Design Standards



Queen's University Building Design Standards

Automatic Door Openers	Electromechanical	LCN Senior Swing	9540 LCN		Push Side
	Electromechanical	LCN Senior Swing	9530 LCN		Pull Side
	Electromechanical	LCN Senior Swing	2800 LCN		Double Operating Door Applications
		LCN 4600 Series	4631		Pull Side

LCN 4600 Series

Queen's University Building Design Standards

			4820 c/w 925 tubing	689	Push side
Control Boxes	With or without Compressor	LCN	7981		One door operation
			7982		Two door operation
Controls	Barrier free	DCI Glyn Johnson			

Closers

Surface mount





Queen's University Building Design Standards

			#870 (Head & Jamb) #365 (Aut. Door bottom) #566A (Threshold)	AL	Based on 49 STC Sealing system
	Weather Stripping	Pemko	Series 306		