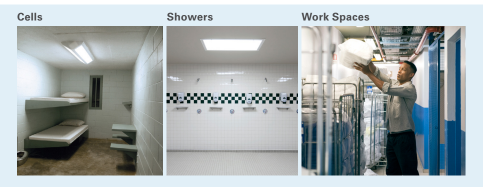
## **Fail-Safe**

#### Space Selection Guide

### **Unsupervised** Areas



- Inmates regularly present in these areas for long periods of time
- Guards only pass by periodically; not continuously present
- Fixtures typically mounted at lower heights and easy to reach
- Lens and metal thicknesses are thick to withstand regular, extended periods of potential high abuse

### **Supervised** Areas



- Inmates occasionally present in these areas
- Guards regularly present, able to respond quickly to inmates attempting to damage fixtures
- Fixture mounting heights low, medium, or high depending on space/application
- Lens and metal thicknesses withstand intermittent, moderate abuse

# Click on products to learn more



		FMB	FMR	FCC	FUSL
ility	Cells	***	***	***	***
Applicability	Showers		***	***	**
Арр	Work Spaces	**	***	**	***
	Mounting	Wall	Recessed	Corner	Surface
	Size	2', 4'	1x1,1x2,1x4, 2x2, 2x4	2', 4'	2', 4'
Features	Max Lumens*	5,264 / 5,264	9,960	7,178	11,832
Feat	Wet Location	N/A	Optional	Optional	Optional
	Max Metal Ga. / Thickness	12 ga / 0.109"	12 ga / 0.109"	12 ga / 0.109"	12 ga / 0.109"
	Max Total Lens Thickness	.750"	.875"	.875"	.687"

Notes: 1.  $\bigstar$   $\bigstar$  = high applicability,  $\bigstar$  = medium applicability,  $\bigstar$  = low applicability, blank = non-applicable \*Max Lumens with 0.250" Polycarbonate Lens

Click on products to learn more







		FCT	FMS	TR15	
ility	Hallways	***	***	**	
Applicability	Cafeterias	**	***	**	
Арр	Visiting Spaces	***	***	***	
	Mounting	Surface	Surface	Wall	
	Size	2', 4'	1x1,1x2,1x4,2x2,2x4	15" Round	
ures	Max Lumens*	16,700	15,300	4,875	
Features	Wet Location	N/A	Optional	Standard	
_	Max Metal Ga. / Thickness	12 ga / 0.109"	12 ga / 0.109"	N/A	
	Max Total Lens Thickness	.500"	.860"	0.135"	

Notes: 1.  $\star\star\star$  = high applicability,  $\star\star$  = medium applicability,  $\star$  = low applicability, blank = non-applicable

<sup>\*\*</sup>Nominal Lens Thickness

## **Fail-Safe**

### Space Selection Guide

#### **Non-Correctional** Areas



- Inmates never/rarely present
- Guards rarely present
- Improved aesthetic appearance desired
- Lenses can be polycarbonate or acrylic



		GRV	FLD6B	ENV	G12
Applicability	Offices	***	***	***	*
	Entrances	***	***	***	***
	Waiting Areas	***	***	***	*
	Mounting	Recessed	Recessed	Recessed	Wall

	Mounting	Recessed	Recessed	Recessed	Wall
ဟ	Size	1x4, 2x2, 2x4	6" Round	1x2, 1x4, 2x2, 2x4	12" Square
Features	Max Lumens*	18,000	7,000	6,489	3,750
	Wet Location	N/A	Standard	Standard	Standard
	Max Total Lens Thickness	0.187"	0.375"	0.250"	0.135"

**Notes:** 1.  $\bigstar$   $\bigstar$  = high applicability,  $\bigstar$  = medium applicability,  $\bigstar$  = low applicability, blank = non-applicable

	Security Level	Super Max	Max	Medium	Minimum	High Abuse	Non- Correctional
	Metal Material	Steel / Stainless	Steel / Stainless	Steel / Stainless	Steel / Stainless	Steel / Stainless / Aluminum	Steel / Aluminum
	Door Gauge	12 ga	14 ga	16 ga	18 ga	20 ga	N/A
	Housing Gauge	14 ga	14 ga	16 ga	16 ga	20 ga	N/A
	Lens	0.375" Polycarbonate or Tempered Glass	0.250" Polycarbonate or Tempered Glass	0.187" Polycarbonate or Tempered Glass	0.156" Polycarbonate or Tempered Glass	0.125" Polycarbonate	0.125" DR Acrylic
Areas	Unsupervised Areas  Supervised Areas  Non-Correctional Areas						

## **Control** Systems

#### **TCS Touch Control System**

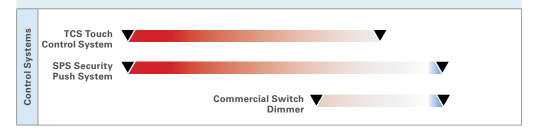
- High security capacitive touch bolt
- Remote override capacity
- Integral to fixture or remote in wall

#### **SPS Security Push System**

- Security push switch, integral to fixture
- Local single fixture/circuit control

## Commercial Switch / Dimmer

- Non-tamper resistant
- Offers on/off and dimming



<sup>\*</sup>Max Lumens with 0.250" Polycarbonate Lens