

MATERIAL: Stainless steel ASTM A 167 Type 304

FRAMES: Minimum 16 Ga., 302/304 polished.

DOORS: Minimum 16 Ga., Textured stainless steel finish

LOCKER TOPS, BOTTOMS, BACKS AND SHELVES:

- Minimum 20 Ga., 302/304 polished

SIDES: Minimum 24 Ga., 302/304 polished

LOCKER BASE, DOOR, HANDLE AND LOCK ASSEMBLY:

- Stainless steel

LOCKER HOOK: Minimum 11 Ga. 1/2" (6mm) diameter rod

LOCKS:




- Locks: Coin activated- Coins retained, Coin activated - Coin returned, Token Activated, Key activated, Free Service
- Proprietary stainless steel Coin Select locks: 16 million key code combinations.
- Key and cylinder removable for replacement
- Coin slot concealed when door is shut
- Anti-key-turn-back feature

ASSEMBLY:

- Factory assembled by riveting frames and doors to the fully assembled body module, three frames or less in width.

OPTIONS:

- Stainless steel finished end panels.
- Locker Number Plate: plastic
- Locker Sloping Top: Minimum 20 Ga. stainless steel
- Handicapped Accessibility: compliance with ICC/ANSI A117.1
- Stainless steel safety pins or elastic wristbands

Ambassador		Exterior Dimensions Inches (mm)					Door Size (in.)
Model	Tiers	H	D	W ₁	W ₂	W ₃	
							W x D x H
AMB6-121812	6	72 (1829)	18 (457)	12 (305)	24 (610)	36 (914)	12 x 18 x 12
AMB5-121814	5	72 (1829)	18 (457)	12 (305)	24 (610)	36 (914)	12 x 18 x 14.4
AMB5-121812	5	60 (1524)	18 (457)	12 (305)	24 (610)	36 (914)	12 x 18 x 12
AMB4-121818	4	72 (1829)	18 (457)	12 (305)	24 (610)	36 (914)	12 x 18 x 18
AMB4-151818	4	72 (1829)	18 (457)	15 (381)	30 (762)	N/A	15 x 18 x 18
AMB3-121824	3	72 (1829)	18 (457)	12 (305)	24 (610)	36 (914)	12 x 18 x 24
AMB3-193124	3	72 (1829)	31 (787)	19 (483)	N/A	N/A	19 x 31 x 24
AMB3-153124	3	72 (1829)	31 (787)	15 (381)	30 (762)	N/A	15 x 31 x 24
AMB2-121836	2	72 (1829)	18 (457)	12 (305)	24 (610)	36 (914)	12 x 18 x 36
AMB1-121872	1	72 (1829)	18 (457)	12 (305)	24 (610)	36 (914)	12 x 18 x 72

Ambassador Series

MODEL:	Ambassador Series		
DWG#:	AMB01	SCALE:	
DATE:	01/22/08		eg