

#### **INTERIOR/MEDART STANDARD LOCKER COLORS**



HIGH GLOSS POWDER COATED FINISHES(are available on all colors shown above)

NOTE: Colors shown are as close to actual finishes as the printing process allows. Please contact us for actual color chips. Special color requests will be quoted upon receipt of color sample.

INDEX				
PAGE 2] LOCKER COL	ORS			
[PAGE 3] STANDARD L	OCKERS			
[PAGE 4] QUIET CORR	IDOR LOCKERS			
[PAGE 5] HEAW DUTY	VENTILATED SPOR	RTS SERIES LC	OCKERS	
[PAGE 6] OPTIONAL F	EATURES		Single Ing	
[PAGE 7] ACCESSORIE	S BENCHES AND L	LOCKS	2010	
[PAGE 8] INTERIOR LO	CKER SPECIFICATI	ONS	200 C	

All Interior lockers will be shipped KD (knocked down) unless assembly is requested. Lockers will be assembled with rivets only.



#### STANDARD CORRIDOR LOCKERS

Interior raises the bar for standard lockers. With a stainless steel recessed handle as standard and attention to details, the Interior standard locker provides quality, durability, and value. Many of the sizes are available from our FAST SHIP program (gray and putty only). Lockers have 24 gauge. Putty body parts as standard.

	STORIN	111111								and the second				at the first	
	ľ	<b>D</b> .	<b>I</b> 1	I	4									The other with	×      ×      ×
			IIII	IIII										4	
	UII					2		10							
SI			ER SIZ	ES.	U	E		BLE TI	IER SI ening)	ZES		ML		PLE TI	ER SIZE
W	(p <b>D</b>	er ope	ening) W	D	H	W	D	(per op H	ening) W	D	н	W	( D	per open H	ning) TIEI
<b>W</b> 9	(p <b>D</b> 12	er ope <u>H</u> 60	ening) <u>W</u> 9	<b>D</b> 12	72	<b>W</b> 9	<b>D</b> 12	(per op <mark>H</mark> 30	ening) W 9	<b>D</b> 12	<u>Н</u> 36	<b>W</b> 12	( <b>D</b> 12	per open <u>H</u> 12	ning) <b>TIEI</b> 5
<b>W</b> 9 9	(p <b>D</b> 12 15	er ope <u>H</u> 60 60	ening) W 9 9	<b>D</b> 12 15	72 72	<b>W</b> 9 9	<b>D</b> 12 15	(per op <b>H</b> 30 30	ening) <b>W</b> 9 9	<b>D</b> 12 15	Н 36 36	<b>W</b> 12 12	( <b>D</b> 12 15	per open H 12 12	ning) <b>TIE</b> I 5 5
<b>W</b> 9 9 9	(p <b>D</b> 12 15 18	er ope H 60 60 60	ening) <b>W</b> 9 9 9 9	<b>D</b> 12 15 18	72 72 72	<b>W</b> 9 9 9	<b>D</b> 12 15 18	(per op H 30 30 30 30	ening) <b>W</b> 9 9 9 9	<b>D</b> 12 15 18	<b>H</b> 36 36 36	W 12 12 12 12	( <b>D</b> 12 15 18	per open <u>H</u> 12 12 12 12	ning) <b>TIEI</b> 5 5 5 5
<b>W</b> 9 9 9 12	(p 12 15 18 12	er ope H 60 60 60 60	ening) W 9 9 9 9 12	<b>D</b> 12 15 18 12	72 72 72 72 72	W 9 9 9 9 12	<b>D</b> 12 15 18 12	(per op H 30 30 30 30 30	ening) W 9 9 9 12	<b>D</b> 12 15 18 12	H 36 36 36 36 36	W 12 12 12 12 12	( <b>D</b> 12 15 18 12	per open H 12 12 12 12 12 12	ning) <b>TIEI</b> 5 5 5 5 5
<b>W</b> 9 9 9 12 12	(p <b>D</b> 12 15 18 12 12 15	er ope H 60 60 60 60 60 60	ening) <b>W</b> 9 9 9 12 12 12	<b>D</b> 12 15 18 12 15	72 72 72 72 72 72	<b>W</b> 9 9 9 12 12	<b>D</b> 12 15 18 12 15	(per op H 30 30 30 30 30 30	ening) <b>W</b> 9 9 9 12 12	<b>D</b> 12 15 18 12 15	H 36 36 36 36 36 36	W 12 12 12 12 15 15	( <b>D</b> 12 15 18 12 15 15	Per open H 12 12 12 12 12 12 12 12 12	ning) <b>TIE</b> 5 5 5 5 5 5
<b>W</b> 9 9 9 12 12 12	(p <b>D</b> 12 15 18 12 15 18	er ope <u>H</u> 60 60 60 60 60 60 60	ening) <b>W</b> 9 9 9 12 12 12 12	<b>D</b> 12 15 18 12 15 18	72 72 72 72 72 72 72 72	W 9 9 9 12 12 12	<b>D</b> 12 15 18 12 15 15 <b>18</b>	(per op H 30 30 30 30 30 30 <b>30</b> <b>30</b> <b>30</b>	ening) W 9 9 9 12 12 12 12	<b>D</b> 12 15 18 12 15 18	H 36 36 36 36 36 36 36 36	W 12 12 12 12 15 15 15 12	( <b>D</b> 12 15 18 12 15 12 12	H 12   12 12   12 12   12 12   12 12   12 12   12 12   12 12   12 12   12 12   12 12   12 12	ning) <b>TIEI</b> 5 5 5 5 6
<b>W</b> 9 9 12 12 12 12 12	(p 12 15 18 12 15 15 18 18 12	er ope <u>H</u> 60 60 60 60 60 60 60	ening) <b>W</b> 9 9 9 12 12 12 12 12 12 15	<b>D</b> 12 15 18 12 15 18 12	72 72 72 72 72 72 72 72 72 72	W 9 9 9 12 12 12 12 12 12	<b>D</b> 12 15 18 12 15 <b>18</b> 12 12	(per op H 30 30 30 30 30 30 30 30 30 30	ening) <b>W</b> 9 9 9 12 12 12 12 12 15	<b>D</b> 12 15 18 12 15 15 18 12	H 36 36 36 36 36 36 36 36 36	W 12 12 12 15 15 15 12 12	( <b>D</b> 12 15 18 12 15 12 15 12 15	H 12   12 12   12 12   12 12   12 12   12 12   12 12   12 12   12 12   12 12   12 12	ning) <b>TIE</b> 5 5 5 5 6 6 6
<b>W</b> 9 9 12 12 12 12 12 15 15	(p 12 15 18 12 15 18 18 12 15 18 12	er ope H 60 60 60 60 60 60 60 60 60	ening) <b>W</b> 9 9 12 12 12 12 15 15	<b>D</b> 12 15 18 12 15 18 12 12 15	72 72 72 72 72 72 72 72 72 72 72 72	<b>W</b> 9 9 9 12 12 12 12 12 15 15	<b>D</b> 12 15 18 12 15 <b>18</b> 12 12 15	(per op H 30 30 30 30 30 30 30 30 30 30	ening) W 9 9 9 12 12 12 12 15 15	<b>D</b> 12 15 18 12 15 18 12 12 15	H 36 36 36 36 36 36 36 36 36 36	W 12 12 12 15 15 15 12 12 12 12	( 12 15 18 12 15 12 15 12 15 18	H 12   12 12   12 12   12 12   12 12   12 12   12 12   12 12   12 12   12 12   12 12   12 12   12 12   12 12	ning) <b>TIE</b> 5 5 5 5 6 6 6 6 6
<b>W</b> 9 9 12 12 12 12 12	(p 12 15 18 12 15 15 18 18 12	er ope <u>H</u> 60 60 60 60 60 60 60	ening) <b>W</b> 9 9 9 12 12 12 12 12 12 15	<b>D</b> 12 15 18 12 15 18 12	72 72 72 72 72 72 72 72 72 72	W 9 9 9 12 12 12 12 12 12	<b>D</b> 12 15 18 12 15 <b>18</b> 12 12	(per op H 30 30 30 30 30 30 30 30 30 30	ening) <b>W</b> 9 9 9 12 12 12 12 12 15	<b>D</b> 12 15 18 12 15 15 18 12	H 36 36 36 36 36 36 36 36 36	W 12 12 12 15 15 15 12 12	( <b>D</b> 12 15 18 12 15 12 15 12 15	H 12   12 12   12 12   12 12   12 12   12 12   12 12   12 12   12 12   12 12   12 12	ning) <b>TIE</b> 5 5 5 5 6 6 6

STANDARD CORRIDOR SERIES FEATURES: Louvered 16 gauge doors, 24 gauge body parts, recessed handle with 3 pt. Latching.

OPTIONAL FEATURES: Additional sizes and options are available upon request for standard corridor lockers including no legs, 14 gauge doors, heavy gauge body parts, no louvers, continuous hinge, Single Point Latch to name a few. See page 6 for a full list of Optional Features.

#### **QUIET CORRIDOR LOCKERS**

Interior Quiet Corridor Lockers are manufactured with special attention to the requirements of the educational markets. Heavy duty 14 gauge doors with no louvers and quiet construction are standard with a variety of options to meet most specifications. They are available in all popular sizes and configurations.

			1	1					I			
	S		LE TIER er openi		ZES			D	OUBLE T	<b>FIER SIZ</b> pening)	ES.	
		(p	er openi	ng)					(per o	pening)		1:::1
 9		(p	er openi	ng)		- <u>11</u> 72	<b>W</b> 9			pening)		<u>1:::1</u> 36
	_Q_	(p 1∷1	er openi	ng) _ <b>W_</b>	_Q_			_Q_	(per o 1:::1	pening)	_Q_	
9	<b>Q</b> 12	(p <u>1∷1</u> 60	er openi	ng) - <b>W_</b> 9	<b>-Q</b> - 12	72	9	<b>Q</b>	(per o 	pening) <b>W_</b> 9	<b>Q_</b>	36
9 9	<b>Q</b> 12 15	(p 1:::1 60 60	er openi	ng) _ <b>W_</b> 9 9	- <b>Q</b> - 12 15	72 72	9 9	<b>Q</b> 12 15	(per o 	pening) <b>W_</b> 9 9	<b>Q</b>	36 36
9 9 9	<b>Q</b> 12 15 18	(p  60 60 60	er openi	ng) - <b>W</b> - 9 9 9	- <b>Q</b> - 12 15 18	72 72 72	9 9 9	<b>Q</b> 12 15 18	(per o 	pening) 9 9 9 9	<b>Q</b> 12 15 18	36 36 36
9 9 9 12	-Q- 12 15 18 12	(p _1:::1_ 60 60 60 60	er openi	ng) - <b>W</b> 9 9 9 9 9 12	<b>Q</b> 12 15 18 12	72 72 72 72 72	9 9 9 12	<b>Q</b> 12 15 18 12	(per o 1=1 30 30 30 30 30	pening) 9 9 9 12	<b>Q</b> 12 15 18 12	36 36 36 36
9 9 9 12 12	<b>Q</b> 12 15 18 12 15	(p 60 60 60 60 60	er openi	ng) 9 9 9 12 12	<b>Q</b> 12 15 18 12 15	72 72 72 72 72 72	9 9 9 12 12	<b>Q</b> 12 15 18 12 15	(per o 11 30 30 30 30 30 30 30	pening) 9 9 12 12	<b>Q</b> 12 15 18 12 15	36 36 36 36 36
9 9 9 12 12 12	<b>Q</b> 12 15 18 12 15 18	(p 11 60 60 60 60 60 60	er openi	ng) 9 9 9 12 12 12	-Q- 12 15 18 12 15 18	72 72 72 72 72 72 72 72 72	9 9 9 12 12 12	Q 12 15 18 12 15 18	(per o 11 30 30 30 30 30 30 30 30 30 30	pening) 9 9 12 12 12 12	Q 12 15 18 12 15 18	36 36 36 36 36 36
9 9 12 12 12 12 12	<b>Q</b> 12 15 18 12 15 18 18 12	(p 60 60 60 60 60 60 60 60	er openi	ng) 9 9 12 12 12 15	Q 12 15 18 12 15 15 15 18 12	72 72 72 72 72 72 72 72 72 72	9 9 9 12 12 12 12 12	Q 12 15 18 12 15 15 15 18 12	(per o 1=1 30 30 30 30 30 30 30 30 30 30	pening) 9 9 12 12 12 12 12	Q 12 15 18 12 15 15 18 12	36 36 36 36 36 36 36

QUIET CORRIDOR SERIES FEATURES: Super Heavy Duty 14 gauge door with 24 gauge body parts and stainless steel recessed handles with a plastic-protected lifting trigger. Manufactured for quiet operation with Flush Door. Air vents on top and bottom of door flanges. 3 pt. Latching.

OPTIONAL FEATURES: Additional sizes and options are available upon request for quiet corridor lockers including no legs, heavy gauge body parts, continuous hinge, *Single Point Latch* to name a *few*. See page 6 for a full list of Optional Features.

## HEAVY DUTY VENTILATED SPORTS SERIES RIVETED OR ALL WELDED CONSTRUCTION ... YOUR CHOICE!

The Sport Series by Interior is designed to meet the harsh requirement of an athletic room environment. Built to last, these lockers feature 14 gauge diamond perforated doors for maximum ventilation 16 gauge perforated or solid sides, 16 gauge tops, bottoms, shelves and solid 18 gauge backs. Special Open Front "University Option" with Foot Locker and Security Box is available for Team Room Requirements.



SPORTS SERIES FEATURES: 14 gauge diamond perforated doors for maximum ventilation. 16 gauge perforated or solid sides, 16 gauge tops, bottoms, shelves and solid 18 gauge backs.

OPTIONAL FEATURES: The Sports Series can be enhanced by adding full length continuous hinges or Single Point Latch for low maintenance and high security for the locker room. Locker room benches, in almost any configuration, complement the Sports Series to meet the total athletic needs. See page 6 for a full list of Optional Features.

#### **OPTIONAL FEATURES**

Optional Features can be ordered on any style locker: Body parts in either 20, 18 or 16 gauge steel. Full length stiffener panels for doors, single point latching for maintenance free operation and full length continuous hinges are available to provide a long life locker. Doors of 16 gauge for more economical requirements can be combined with any other option. Various ventilation options including louvers and mini louvers provide for proper air circulation. All Lockers can be welded for contract school requirements when required.

#### [SINGLE POINT LATCH)

All Interior Lockers are available with our maintenance free single point latch system. Contact factory for any requirements.







CONTINUOUS HINGE



TYPICAL CORRIDOR LOCKER INSTALLATION WITH SLOPING HOOD



#### 1771 H 1878 H 181

hearte e an a charábet lea agus ar aceireach e a coingliúnaí. Ut réigiúr eo agus anna h-bac an teach a bhar, fhar, Rapada - Camberd point reinnear a chug chlochtar an ar an chuir tha Darmar - coingliúnach le tha bharr. Féiliúl (17 An) Feirir 17 anna a chuir a chur a le point féire lea, Skew Teperns Circherana (1, anns 1, an.

6

#### [LOCKS]

Built in combination, padlock, flat key and grove key locks provide for security needs. All locks supplied are special order only.

#### [HANDLES]

11

Recessed handles are standard on all single and double tier lockers with friction hasp for multi tier. Recessed single point latch handle works with both pad locks and built in locks. Protruding die cast zinc handle available as option on all single and double tier lockers.

A. 1630 Master Built in Combination

B. 1525 Master Padlock

C. 1710 Master Built in Key Lock

All locks have control keys available.

### SPECIFICATIONS

[SHEET STEEL] All parts made from prime grade mild cold rolled sheet steel free from surface imperfections.

**[HINGES]** Full loop, 2" 5 knuckle hinges, projection welded to door frame and double riveted to door. Single tier lockers to have 3 hinges double tier and multi tier to have 2. For heavier duty requirements a full length continuous hinge is available on all models.

**[FINISHING]** All exposed metal is chemically pretreated with a six stage cleaning and phosphate treated process prior to a baked on powder coated enamel finish.

[BODY PARTS] 24 gauge steel, flanged to for added strength and rigidity. 20, 18 and 16 gauge body parts are available for heavier duty applications.

[DOOR CONSTRUCTION] Door frame constructed from 16 gauge formed steel channels. Vertical members shall have an additional flange to form a continuous door strike. Doors are manufactured from 16 gauge steel with channel shaped vertical sides and 90° angled top and bottom. 14 gauge doors are available. All single and double tier doors provide for a fully concealed *quiet* lock bar. Single tier doors shall have three catches double tier locker have two. Rubber bumpers attached to frame for *quiet operation*. Doors have options for either built in locks or pad locks as required. A *stainless steel recessed handle* is standard for all double and single tier lockers. A *projecting zinc die* cast *handle* or a *single point latch* with the recessed handle are available.

[VENTILATION] All standard doors are louvered for air ventilation. Single and double tier lockers have 6 louvers top and bottom. Different air ventilation systems are available and include diamond perforations and mini louvers. Doors with no louvers have air holes on the top and bottom flange of door. Ventilation for sides and backs are available. *Sports Series Lockers have Diamond Perforated Doors and Sides* 

[INTERIOR EQUIPMENT] All single tier lockers to have a shelf approximately 9" below the top of the locker. Hooks are furnished with all lockers. The 18" deep lockers will have a coat rod. Double tier lockers have top and side hooks and are not furnished with a shelf.

**[ASSEMBLY]** Lockers are furnished knocked down to be assembled with nuts and bolts. Pre assembled lockers are assembled with rivets and/or nuts and bolts as required. *All Lockers installed by Interior will be delivered preassembled with rivets*. Lockers should always be anchored to floor and tight to walls 36" O.C.

**[LOCKER NUMBERS]** Aluminum number plates are approximately 2-1/4" wide by 1" long with numbers 3/8" high. They are attached with aluminum rivets.

Interior reserves the right to vary any of their designs for overall improvement.

# Interior/MEDART@ LOCKERCO.

Catalog: 10500-10 Architect Submittal Edition