

CONTEMPORARY DRINKING FOUNTAINS

GS Series MODEL GSM55

BARRIER FREE, BI-LEVEL, PEDESTAL MOUNTED DRINKING FOUNTAIN

STANDARD FEATURES

- Resistant to sunlight, heat, moisture and wear
- 18 gage, 304 stainless steel bowl
- 11 gage, heavy duty welded steel, corrosion and scratch resistant finish
- Polished chrome plated brass, anti-rotation non-squirt bubbler
- 100 mesh inlet strainer
- Access door, heavy duty steel, vandal resistant



GSM55

OPTIONAL ACCESSORIES

(additional costs may be incurred)

- CH30 Child height, 30" bubbler height **-** FRU2 Freeze resistant valve (see separate submittal sheet) 🗆 - FS Foot spray 🗆 - HB1 Hose bibb, compression, with hose threaded outlet/VB Hose bibb, loose key, 🖵 - HB2 with hose threaded outlet/VB 🗆 - HB3 Hose bibb, loose key, vandal resistant, with hose threaded outlet/VB 🗅 - IGM In-ground 14" mounting 🗅 - JF1 Jug filler, plain end with self-closing valve 🗅 - JF2 Jug filler, recessed, plain end with self-closing valve - NP2 Non-pollutable, freeze resistant valve 🗆 - PF Pet fountain receptor "4" All stainless steel (Use model GSM54) "6" Firehouse red powder coated finish (Use model GSM56) Alpine blue powder coated finish "7" (Use model GSM57)

Custom color finishes available upon request



Please visit **www.murdock-supersecur.com** for most current specifications.

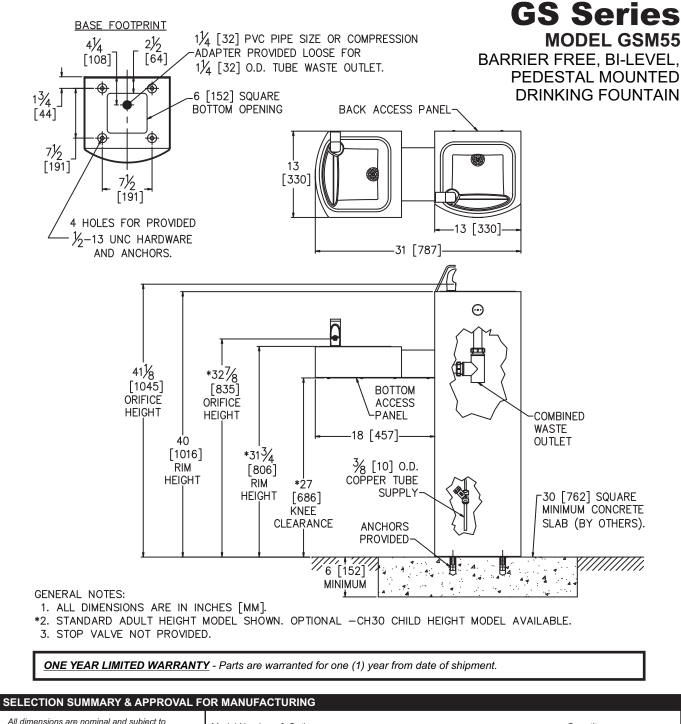
MURDOCK-SUPER SECUR A Member of Acorn Engineering's Family of Companies 15125 Proctor Avenue • City of Industry, CA 91746 USA • Phone 800-591-9880 or 626-333-2543 • Fax 626-855-4860

SUGGESTED SPECIFICATIONS

Model GSM55 is a barrier free pedestal mounted, vandal resistant, bi-level square drinking fountain made from 18 gage, 304 stainless steel bowls mounted into a green powder coated 11 gage, heavy duty galvanized welded steel pedestal. Unit shall be activated by front mounted self-closing buttons, by using less than 5 pounds of force, which activates internally mounted valves with adjustable stream regulators controlling the water flow. Bubblers shall be polished chrome plated brass with non-squirt features and operate on water pressure range of 20-105 psig. Unit shall adhere to ANSI A117.1 and Americans with Disabilities Act of 1990 frontal approach and protruding objects requirements, Adult ADA parallel and frontal approach and ANSI/NSF 61, Section 9.



CONTEMPORARY DRINKING FOUNTAINS



All dimensions are nominal and subject to manufacturer's change without notice.	Model Numbers & Options	Quantity
Murdock-Super Secur assumes no responsibility for use of void or suspended data.	Company	Date
© Copyright 2008, Murdock-Super Secur, a division of Acorn Engineering Company.	Contact	_Title
Please visit www.murdock-supersecur.com for most current specifications.	Approval for Manufacturing/Signature	

MURDOCK-SUPER SECUR A Member of Acorn Engineering's Family of Companies 15125 Proctor Avenue • City of Industry, CA 91746 USA • Phone 800-591-9880 or 626-333-2543 • Fax 626-855-4860