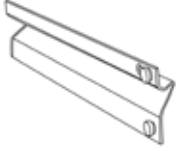


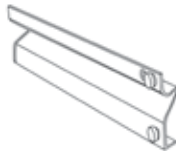
Decking Specification Sheet

SMS-39-H

PART DESCRIPTION	LENGTH	STANDARD PART NO.	HEAVY-DUTY PART NO.
DOUBLE RIVET Z-BEAM (STANDARD)		2-1/8" x 7/8" (14 ga)	
For front to back and left to right. allows particle board decking to sit flush with top of beam.	12"	ZBS12	-
	15"	ZBS15	-
	18"	ZBS18	-
	24"	ZBS24	-
	30"	ZBS30	-
	36"	ZBS36	-
	42"	ZBS42	-
	48"	ZBS48	-
60"	ZBS60	-	-



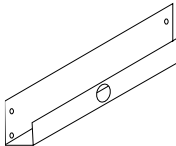
PART DESCRIPTION	LENGTH	STANDARD PART NO.	HEAVY-DUTY PART NO.
DOUBLE RIVET Z-BEAM (HEAVY-DUTY)		2-1/8" x 7/8" (14 ga)	
For front to back and left to right. Allows particle board decking to sit flush with top of beam.	48"	-	ZBH48
	60"	-	ZBH60
	69"	-	ZBH69
	72"	-	ZBH72



PART DESCRIPTION	LENGTH	STANDARD PART NO.	HEAVY-DUTY PART NO.
CENTER SUPPORT FOR Z-BEAMS		1-3/16" X 1-1/8" X 7/8" (11 GA)	
Use with Z-beams for additional decking support front to back.	24"	ZCS24	-
	30"	ZCS30	-
	36"	ZCS36	-
	42"	ZCS42	-
	48"	ZCS48	-



PART DESCRIPTION	LENGTH	STANDARD PART NO.	HEAVY-DUTY PART NO.
COAT ROD SUPPORT BEAM		2-3/4" X 1" (14 ga)	
For supporting Rivetwell coat rods	18"	ABH18CR	-
	24"	ABH24CR	-
	30"	ABH30CR	-
	36"	ABH36CR	-
	48"	ABH48CR	-

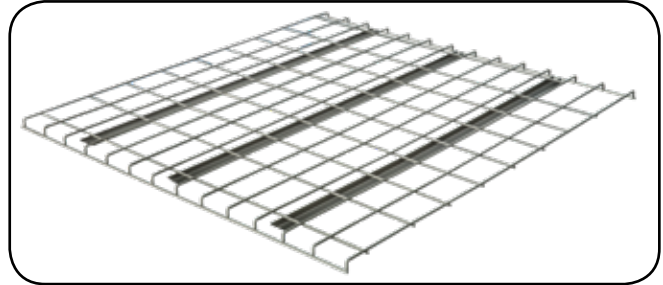


PART DESCRIPTION	LENGTH	STANDARD PART NO.	HEAVY-DUTY PART NO.
RIVETWELL COAT ROD		1' O.D. SCH40 Steel Pipe	
For use with coat rods and support beams	36"	RCR36	-
	48"	RCR48	-
	60"	RCR60	-
	72"	RCR72	-



RED COLOR Denotes Stock Component

Decking



4 gauge wire in 2" x 4" pattern.

Part Number	Size (inches) W x D	Wire Supports	*Capacity (Lbs)
All decks are Powder Coated Gray.			
HWD3618	36" x 18"	4	725
HWD3624	36" x 24"	4	605
HWD3630	36" x 30"	4	485
HWD3636	36" x 36"	4	455
HWD3648	36" x 48"	4	300
HWD4818	48" x 18"	5	725
HWD4824	48" x 24"	5	605
HWD4830	48" x 30"	5	485
HWD4836	48" x 36"	5	455
HWD4848	48" x 48"	5	300
HWD6018	60" x 18"	6	725
HWD6024	60" x 24"	6	605
HWD6030	60" x 30"	6	485
HWD6036	60" x 36"	6	455
HWD6048	60" x 48"	6	300

All sizes measure 1/8" short of nominal dimension in both directions.

*Capacities are based on evenly distributed loads and Include a 1.65 safety factor.

